Abandonment options, 218	Asset management ratios, 308	Basis risk, 197
ABB (activity-based budgeting), 380, 395	Asset utilization ratios, 308	Batch processing, 75
ABC analysis, 317	Asset-backed public offerings, 252	Batch totals, 96
ABM (activity-based management), 347	ATC (average total cost), 141	Bear market, 265
Abnormal yield curve, 195	ATC (average total cost), 141 ATM (automatic teller machine), 73	Benchmarking, 312, 395
Absolute advantage, 165	Attorneys, as corporate governance	Benchmarks Benchmarks
Absorption (full) costing, 337, 352,	device, 44	defined, 312
354, 392	Audit committee, 56	in macroeconomics, 144
Accelerator theory, 147	Audit committee, 30 Audit software, 79	Best practices, 312
Access control software, 95	Audit software, 79 Auditors	Bit, 77
Access controls, 79	external, 43	Black swan analysis, 56
Account analysis method (cost	internal, 41	Black-Scholes option-pricing
estimation), 349	Authentication, 88	model, 198
Accounting rate of return (ARR), 205	Autocorrelation, 386	Blanket inventory lien, 253
Accounting rate of return (AKK), 203 Accounts payable (trade credit), 251	Automated source data input devices, 73	Board of directors
Accounts receivable financing, 252	Automatic teller machine (ATM), 73	as corporate governance device, 38
_	AVC (average variable cost), 141	defined, 56
Acid (quick) ratio, 310	Average collection period, 309	
Acquisitions and payments process, controls over, 52	Average conection period, 309 Average fixed cost (AFC), 141	Bond yields, 254 Bonds
	Average inted cost (ATC), 141 Average total cost (ATC), 141	Eurobonds, 254
Activity base, 340 Activity ratios, 308	Average total cost (AVC), 141 Average variable cost (AVC), 141	methods of payment, 254
•		private placement of, 253
Activity-based budgeting (ABB), 380, 395	Avoidable costs, 204, 219, 395	security provisions, 254
		types of, 255
Activity based management (ABM) 347	Backflush costing, 248, 346	valuation of, 203
Activity-based management (ABM), 347 AFC (average fixed cost), 141	Backup and recovery, 79, 95	
	Backup facilities, 79, 98	Bond-yield-plus approach, 261 Bottleneck resources, 315
Aggregate demand and supply, 145 AI (artificial intelligence), 76	Balance of payments, 151	Boundary protection (computers), 94
AICPA Content and Skills Specification	and foreign exchange rates, 152	Breakeven, 376
Outlines, 29	defined, 151	Breakeven (CVP) analysis, 375, 395
Algorithm, 86	Balance of trade, 151	Bridge, 81
Alliances, strategic, 162	Balance on goods and services, 152	Broker(s), 265
Analog information, 72	Balanced scorecard, 297, 318	Budget constraints, 137
Analysis phase (IT systems), 70	characteristics of, 298	Budget(s), 378
Annuities due, 202	components of, 298	
Antivirus software, 82	defined, 297, 318	capital (capital expenditures), 380 cash, 379
Application control activities, 94, 97	performance measures in, 299	defined, 395
Application control activities, 94, 97 Applications programming, 92	perspectives on, 298	
Applications programming, 92 Applications software, 74	strategy maps of cause-and-effect	DM, 379 financial, 378, 395
Appraisal cost, 313	relationships, 298	flexible, 386, 395
Arbitrage pricing model, 261, 268	Balances, in cash management, 243	master, 378, 395
Arithmetic average return, 192	Bank loans, short-term, 251	operating, 378, 380, 395
Arithmetic average return, 192 Arithmetic/logic unit, 72	Banker's acceptance, 246	production, 379
ARR (accounting rate of return), 205	Banking, 244	rolling, 378
Array, 77	Bargaining power	Budgetary slack, 395
Articles of Incorporation, 37, 56	of customers, 159	Budgeting, 378
Artificial intelligence (AI), 76	of suppliers, 157	activity-based, 380, 395
Assessment, of industry environment, 156	Base salary and bonuses, 39	incremental, 395
Asset and liability valuation, 266	Baseline performance (balanced	kaizen, 380
7 15500 and hability valuation, 200	scorecard), 298	mileii, 500

Budgeting (continued)	going private, 258	COBIT (Control Objectives for
life-cycle, 395	going public, 258	Information and Related
zero-based, 396	preferred stock, 257	Technology), 89
Buffer, 73	spin-offs, 257	Code comparison program, 94
Bull market, 265	tracking stocks, 258	Coefficient of correlation, 219
Business continuity, 97	venture capital, 258	Coefficient of determination, 384, 385
Business cycles, 146, 165	evaluating best source of	Coefficient of variation, 214
Business judgment rule, 38, 56	financing, 258	Coincident indicators (business
Business process management, 314	cost of capital, 260	cycles), 147
Business process reengineering, 315	cost of existing common equity, 260	Cold site, 98
Business processes, controls over, 50	cost of new common stock, 262	Collateral, trust bonds, 254
Business risks, 155, 258	for optimal capital structure, 263	COM (computer output to microfilm or
Buy versus lease decision, 218	leverage, 258	microfiche), 74
By-products (cost measurement), 348	financial markets, 265	Command line interface, 73
Byte, 77	long-term debt, 253	Commercial paper
3 7	advantages and disadvantages	as short-term investments, 246
Call back, 95	of, 256	as source of short-term funds, 252
Call feature	bond yields, 254	Committed costs, 204, 219, 395
	debt convenants, 254	Common equity, cost of, 260
bonds, 254	leasing as form of financing, 256	Common stock, 256, 262
preferred stock, 257	methods of payment, 254	Common-size income statement, 311
Capital	public and private, 253	Communication (IT systems), 92
cost of, 260, 268	security provisions, 254	Communications servers, 83
invested, determining amount of, 304	types of bonds, 255	Communications software, 74
venture, 258	optimal, 263	Compact disks, 72
Capital (capital expenditures) budget, 380	share repurchases, 265	Comparative advantage, 151, 165
Capital account, 152	CAPM (capital asset pricing model)	Compensating balances, 243, 268
Capital asset pricing model (CAPM)	method, 260	Compensation committee, 56
method, 260	Cartels, 157	Competition
Capital budgeting, 203, 241	Cash budget, 379	monopolistic, 157, 165
accounting rate of return, 205		
future cash flows determination, 208	Cash conversion cycle, 241 Cash discounts, 243, 268	pure, 156, 166
internal rate of return, 206		Competitor analysis, 159 Compiler, 74
mutually exclusive projects, 207	Cash flow hedge(s)	Compounding, 200
net present value, 205	accounting for, 197	· •
payback and discounted payback, 204	defined, 197, 219	Computer control activities, 93
risk considerations in, 212	Cash flow ROI, 304, 318 Cash flows	Computer output to microfilm or microfiche (COM), 74
decision trees, 216		* **
lease versus buy, 218	accounting rate of return, 205	Computer service organizations
portfolio risk, 218	future, 208	(bureaus, centers), 89
probability analysis, 212	projected, 212	Computers
real options., 217	Cash management, 243, 244	manual systems vs., 69
risk-adjusted discount rate, 214	Cause-and-effect analysis, 313	microcomputers, 84
scenario analysis, 215	Cause-and-effect diagrams, 313	types of, 71
sensitivity analysis, 215	Cause-and-effect relationships, strategy	Concentration banking, 244, 268
simulation models, 215	maps of, 298	Conference method
time-adjusted discount rates, 214	CDs (certificates of deposit), 245	(cost estimation), 349
stages in, 203	Central processing unit (CPU), 72	Confidence level, 386
Capital goods, acquisition and operating	Centralized processing, 76	Congeneric mergers, 267
cost of, 147	Certificates of deposit (CDs), 245	Conglomerate mergers, 267
Capital leases, 256	CGM (cost of goods manufactured), 337	Consideration of Internal Control in
Capital rationing, 207	Check digit, 96	a Financial Statement Audit
Capital structure, 253	Checkpoints, 97	(AICPA), 90, 93
dividend policy, 264	CI (continuous improvement), 313, 318	Console, 73
equity, 256	Classes of common stock, 257	Constant returns to scale, 141
common stock, 256	Classical economic theory, 151	Consumer demand, utility and, 137
convertible securities, 257	Client-server architectures, 82	Consumer price index (CPI), 148
employee stock ownership	Closed-loop verification, 96	Consumption function, 138, 165
plans, 258	Cloud computing, 80	Contingency processing, 95

Continuous distribution, 212	by-products, 348	Cyclical businesses, 146
Continuous improvement (CI), 313, 318	cost flows, 338	Cyclical unemployment, 147
Contractionary open-market	cost flows, 538	Cyclical unemployment, 147
operation, 149	disposition of under- and overapplied	D 1.02
Contribution margin, 387, 395	overhead, 340	Data control, 92
Contribution margin approach, 391	estimating cost functions, 348	Data control language (DCL), 78
Control activities	hybrid-costing system, 346	Data definition language (DDL), 78
as ERM component, 55	job-order costing, 338	Data dictionary, 78
for IT systems, 93	joint products, 347	Data directory, 78
application controls, 97	process costing, 343	Data flow diagrams (DFDs), 100
computer control activities, 93	service department cost allocation, 341	Data library 02
control environment, 91	Cost of capital, 260, 268	Data library, 92
overall control activities, 93	Cost of common equity, 260	Data manipulation language (DML), 78
user control activities, 97	Cost of debt, 260	Data marts, 76
internal control, 47	Cost of existing common equity, 260	Data mining, 76
Control charts, 313	Cost of goods manufactured (CGM), 337	Data modeling, 78
Control environment	Cost of new common stock, 262	Data preparation, 92
for IT systems, 91	Cost of preferred equity, 260	Data redundancy, 79
internal control, 46	Cost of quality, 313	Data repository, 78
Control Objectives for Information and	Cost-plus pricing, 391	Data sharing, 79
Related Technology (COBIT), 89	Cost-push inflation, 148	Data structure (IT), 77 Data warehouse, 76
Control totals, 96	Costs of production, 141	Database administration, 92
Control unit, 72	Cost-volume-profit (CVP) analysis,	Database administrator (DBA), 79
Control(s)	375, 395	Database management systems, 78
access, 79, 95	Counterparties, 196	Database replication, 79
foreign-exchange, 151	Countervailing duties, 151	Database servers, 83
IT systems, 84, 89	Coupon rate, 254	Database systems, 78
quality, 312	CPI (consumer price index), 148	Database(s)
Controllable contribution, 387	CPM (critical path method), 317	backup of, 79
Controllable costs, 395	CPU (Central Processing Unit), 72	client-server architectures, 82
Controllers (computers), 73	Credit rating agencies, 44	controls for, 79
Conversion	Credit risk, 148, 194, 197, 219, 255	defined, 78
bonds, 254	Credit scoring, 249	Days sales outstanding, 242, 268
preferred stock, 257	Creditors	DBA (database administrator), 79
Conversion ratio, 257	as corporate governance device, 44	DCL (data control language), 78
Convertible securities, 257	Critical path, 317	DDL (data definition language), 78
Corporate bylaws, 56	Critical path method (CPM), 317	Dealers, 265
Corporate governance, 37, 241	Cross-elasticity of demand, 137	Debenture, 254, 268
executive compensation, 39	Cross-sectional analysis, 311, 318	Debt
legal structure of corporations, 37	Cumulative average-time model, 351	cost of, 260
monitoring devices, 40	Cumulative dividends (preferred	long-term, 253
Corporate takeovers, 45	stock), 257	advantages and disadvantages of, 256
Corporations	Cumulative voting rights, 38	bond yields, 254
legal structure of, 37	Currency swaps, 154, 196, 219	debt covenants, 254
Correlation analysis	Current account (balance of payments), 151	leasing as form of financing, 256
(cost estimation), 350	Current assets	methods of payment, 254
Cost centers, 387	defined, 309	public and private, 253
Cost flows (cost measurement), 338	financing, 250	security provisions, 254
Cost functions	Current liabilities, 309	types of bonds, 255
defined, 348	Current ratio, 309	short-term bank loans, 251
estimating, 348	Current yield, 254	Debt covenants, 254
Cost leadership, 163, 165	Currently attainable standards, 388	Debt financing, 256
Cost management, 395	Customer perspective (balanced	Debt securities, 246
Cost measurement, 337	scorecard), 298	Debt to equity ratio, 310
accounting for overhead, 339	Customers, bargaining power of, 159	Debt to total assets, 310
activity-based costing, 346	CVP (cost-volume-profit) analysis,	Debt utilization ratios, 310
backflush costing, 346	375, 395	Debug, 75

December 1 - december 76	Distributed database storage 70	
Decentralized processing, 76	Distributed database structure, 79	estimating effects of economic
Decision making, 376, 393	Distributed processing, 76	changes, 164
Decision support systems, 70, 76	Distributed systems, 83	general environment, 155
Decision tables, 100	Divided payout ratio, 308	industry analysis, 156
Decision trees (capital budgeting), 216	Dividend policy, 264	industry environment, 155
Decomposition of time series, 383	Dividend-yield-plus-growth-rate	strategic planning, 163
Decreasing returns to scale, 141	approach, 261	EDI (electronic data interchange), 74, 86
Decryption, 86	DM budget, 379	Edit (programming), 75
Default risk	Document flowcharts, 100	Effective annual interest rate, 194
bonds, 254	Documentation (IT systems), 94	Efficient frontier, 218
defined, 194	Dodd-Frank Act of 2010, 39,	Efficient portfolio, 194
Defective units, 345	40, 41	Elasticity of supply, 139
Defensive business sectors, 146	Dual transfer pricing, 393	Electronic commerce, 74, 86
Deflation, 147, 165	Dumping, 151, 165	Electronic data interchange (EDI),
Delphi technique, 383	Dun & Bradstreet Information	74, 86
Demand, 134	Services, 249	Electronic funds transfer (EFT), 86,
aggregate, 145	DuPont ROI analysis, 301	245, 268
consumer demand and utility, 137	Duty of loyalty, 39, 56	Embargo, 151
cross-elasticity of, 137		Employee stock ownership plans
defined, 165	Echo check, 94	(ESOPs), 258
demand curve shift, 134	Econometric models, 383	Encryption, 86, 88, 95
effects of shifts in, 140	Economic analysis, 149	End-user computing (EUC), 85
factors affecting, 134	Economic changes, estimating	Enterprise resource planning (ERP), 74
income elasticity, 135	effects of, 164	Enterprise Resource Planning (ERP), 249
price elasticity of, 135	Economic measures, 147	Enterprise risk management (ERM)
Demand curve shift, 134	Economic order quantity (EOQ), 247, 268	components of, 53
Demand elasticity coefficient, 135	Economic profit, 142, 318	COSO definition of, 53
Demand-pull inflation, 148	defined, 165, 318	COSO framework for, 37
Deming Prize, 312	in value-based management, 303	defined, 56
Deming Wheel, 313	Economic theories, 151	limitations of, 56
Depressions, 146, 165	Economic value added (EVA)	Entity-relationship modeling, 78
Derivatives, 196	appropriate use of, 301	EOQ (economic order quantity), 247, 268
Design phase	defined, 318	Equity 256
business process management, 314	in value-based management, 303	capital structure, 256
IT systems, 71	Economics, 134	common stock, 256
Desk checking, 75	key terms, 165	convertible securities, 257
Detail file, 77	macroeconomics, 144	employee stock ownership plans, 258
Development phase (IT systems), 71	aggregate demand and	going private, 258
DFDs (data flow diagrams), 100	supply, 145	going public, 258
Diagnostic routines (computers), 94	benchmarks in, 144	preferred stock, 257
Differential (incremental) costs	business cycles, 146	spin-offs, 257
defined, 204, 219, 395	economic measures, 147	tracking stocks, 258
short-term differential cost analysis, 393	economic theories, 151	venture capital, 258
Digital information, 72	fiscal policy, 149	Equity risk premium, 191
Diminishing marginal utility, law of, 137 Direct access processing, 75	foreign exchange rates, 152	Equity securities, as short-term investments, 246
Direct access processing, 73 Direct costing, 337, 352, 354	foreign investment, 154	
	global economy and international	Equivalent units of production (EUP),
Direct method (service department cost allocation), 341	trade, 151	343, 345
	monetary policy, 148	ERP (enterprise Pescurea
Disaster recovery, 97 Discount rates, 149	microeconomics, 134	ERP (Enterprise Resource
risk-adjusted, 214	costs of production, 141	Planning), 249 ESOPs (employee stock ownership
time-adjusted, 214	demand, 134	plans), 258
•	market equilibrium, 140	Estimation
Discounted payback (capital	production, 142	of cost functions, 348
budgeting), 204 Discrete distribution, 212	supply, 139	of effects of economic changes, 164
Discrete distribution, 212 Discretionary costs, 204, 219, 395	strategy and the global economic	EU (European Union), 152
Disciplinary costs, 204, 219, 393	environment, 155	EO (European Omon), 132

EUC (end-user computing), 85	Financial intermediaries, 196, 265	Financing
EUP (equivalent units of production),	Financial leverage, 259, 268	current assets, 250
343, 345	Financial management, 241	debt, 256
Eurobonds, 254, 255	asset and liability valuation, 266	evaluating best source of, 258
Eurodollar certificate of deposit, 246	capital structure, 253	cost of capital, 260
European Quality Award, 312	dividend policy, 264	cost of existing common
European Union (EU), 152	equity, 256	equity, 260
Eurozone, 152	evaluating best source of	cost of new common stock, 262
Evaluators, 49, 56	financing, 258	for optimal capital structure, 263
Event identification, 54	financial markets, 265	leverage, 259
Excess present value (profitability)	long-term debt, 253	leasing as form of, 256
index, 206	share repurchases, 265	sources of short-term funds, 251
Exchange rate regime, 152	functions of, 241	Financing function, 241
Execution phase (business process	key terms, 268	Financing stage (capital budgeting), 203
management), 314	mergers, 267	Firewalls, 81
Executive compensation	working capital management, 241	Fiscal policy, 149
best forms of, 39	cash conversion cycle, 241	Fishbone diagrams, 313
corporate governance, 39	cash management, 243	Fixed asset turnover, 309
Executive information systems, 70	financing current assets, 250	Fixed assets
Executive perquisites (perks), 39, 56	inventory management, 246	controls over, 53
Expansion options, 218	marketable securities	Fixed costs, 395
Expansionary open-market operation, 149	management, 245	Fixed exchange rate, 152
Expectations theory, 196	receivables management, 249	Fixed overhead variance, 391
Expectations, rational, 149	sources of short-term funds, 251	Flat yield curve, 195
Expected returns, estimating, 192	Financial management	Flexibility options, 218
Expert systems, 70, 76	function, 241	Flexible budgets, 386, 395
Exponential smoothing, 383	Financial performance measures, 297	Float
Export subsidies, 151, 165	Financial perspective (balanced	defined, 243, 268
Extensible Business Reporting	scorecard), 298	in cash management, 243
Language (XBRL), 81	Financial planning, 377	managed, 152
Extensible Markup Language	Financial planning models, 377, 395	Floating exchange rates, 152
(XML), 80	Financial ratios, 305	Floating rate
External auditors, 43	asset utilization, 308	bonds, 255
External failure cost, 314	debt utilization, 310	preferred stock, 257
External labels (IT systems), 95	interpreting, 310	Flow of units, 343
Externalities, 140	limitations of, 311	Flowcharting, 98
Extranets, 82	liquidity, 309	Follow-up investment options, 218
	profitability, 305, 307	Forecasting (industry environment), 156
Factoring	Financial risk management, 191	Forecasting methods, 383
accounts receivable, 252	derivatives and hedging, 196	Foreign bonds, 255
defined, 268	interest rates, 194	Foreign currency hedges
Fair value hedge(s)	portfolio returns and risk, 193	accounting for, 197
accounting for, 197	present value, 199	defined, 197
defined, 197, 219	return on a single asset, 192	Foreign exchange rates, 152
Fax servers, 83	risk and return, 191	Foreign investment, 154
Federal agency securities, as short-term	valuation of bonds, 203	Foreign-exchange control, 151
investments, 245	Financial statements	Forward rates, 152
Federal Open-Market Committee, 148	effects of derivative transactions, 197	Forwards, 154, 196, 219
Federal Reserve, 148	traditional financial statement	Free cash flow, 303, 318
Field, 77	analysis, 305	Free trade, obstacles to, 151
Field check, 96	asset utilization ratios, 308	Frictional unemployment, 147
Field size check, 96	debt utilization ratios, 310	F-statistic, 386
FIFO work in process assumption, 345	interpreting financial	Full (absorption) costing, 337, 352,
File processing systems, traditional, 77	ratios, 310	354, 392
File servers, 83	limitations of financial ratios, 311	Full product cost, 393
Financial budget, 378, 395	liquidity ratios, 309	Future cash flows, in capital budgeting,
Financial futures market, 253	profitability ratios, 305, 307	208, 209

Future value (FV)	HTML (Hypertext Markup Language), 80	Information technology (IT), 69
of an amount, 200	HTTP (Hypertext Transfer Protocol), 81	and internal control, 90
of an ordinary annuity, 200, 201	Humped yield curve, 195	application controls, 95
Futures, 154, 196, 219	Hurdle rate, 207	computer control activities, 93
	Hybrid-costing system, 346	control environment, 91
G-20, 152	Hypertext Markup Language	disaster recovery and business
Gantt chart, 316	(HTML), 80	continuity, 97
Gateway, 81 GDP deflator, 148	Hypertext Transfer Protocol (HTTP), 81	information and communication, 92 monitoring, 93
General business environment, 155	Ideal standards, 388	overall control activities, 93
Geometric average return, 192	Identification code, 95	overall risks, 90
GERT (Graphical Evaluation and	Identification stage (capital budgeting), 203	reliable systems, 90
Review Technique), 317	IMF (International Monetary	risk assessment, 92
Global economic environment	Fund), 152	user control activities, 97
and international trade, 151	Implementation and control stage	computer service organizations
strategy and, 155	(capital budgeting), 203	(bureaus, centers), 89
estimating effects of economic	Implementation phase (IT systems), 71	computer types, 71
changes, 164	Income	control objectives for information and
general environment, 155	defined, 166	related technology, 89
industry analysis, 156	net income target, 376	data structure methods, 77
industry environment, 155	personal disposable, 138, 148	electronic commerce, 86
strategic planning, 163	Income bonds, 254	end-user computing, 85
GNP (Gross National Product), 144	Income effect, 137	flowcharting, 98 hardware, 71
Going private, 258	Income elasticity of demand, 135	information systems within a
Going public, 258	Income statement	business, 69
Goodness of fit, 384	common size, 311	local area networks, 83
Goods	Income taxes, 149	microcomputers, 84
balance of, 152	Increasing returns to scale, 141	network types, 80
Government budget surplus (deficit), 148, 165 Government fiscal policy, 147, 149	Incremental approach (differential cost decisions), 394	processing methods, 75
Government intervention	Incremental budgeting, 395	software, 74
and foreign exchange rates, 152	Incremental unit-time learning	systems design and process
and market equilibrium, 140	model, 351	improvement, 70
Grandfather-father-son method, 97	Independence	telecommunications, 88
Graphical Evaluation and Review	data, 78	types of IT systems, 69
Technique (GERT), 317	Indifference curves, 137	Information-acquisition stage (capital
Graphical user interface (GUI), 73	Industrial engineering method (cost	budgeting), 203
Gross margin, 307	estimation), 349	Inherent risk, 56
Gross National Product (GNP), 144	Industry analysis, 156	Innovation process (balanced
GUI (graphical user interface), 73	Industry environment, 155	scorecard), 298
	Inferior goods, 137	Input controls (IT systems), 96
Hardware, 72	Inflation	Input devices, 73
access controls, 95	and foreign exchange rates, 152	Input interface, 73
for local area networks, 84	and inventory, 246	Inside directors, 39, 40
Hash totals, 96	as economic measure, 147	Interest compounding, 200
Hedging	causes of, 148	defined, 148
defined, 197	defined, 147, 165	short-term bank loans, 251
examples of, 198	Informal line of credit, 252	Interest rate effect, 145
financial risk management, 197	Information	Interest rate risk
foreign currency risk, 154	digital, 72	defined, 194, 219
to reduce interest rate risk, 253	for IT systems, 92 Information and communication	hedging to reduce, 253
types of hedges, 197	as ERM component, 55	with long-term fixed-rate bonds, 253
Heteroscedasticity, 384	internal control, 48	Interest rate swaps, 196, 219
Hierarchical database structure, 78	Information systems	Interest rate(s), 148
High-end accounting software, 74	defined, 69	and financial risk management, 194
High-low method (cost estimation), 349	within a business, 69	and foreign exchange rates, 152
Horizontal analysis, 310, 318 Horizontal mergers, 267	Information Systems Audit and Control	and time value of money, 202
Hot site, 98	Association (ISACA), 89	risk-free, 255
1101 8110, 70	(

Internal auditors, 41	Inventory(-ies)	Legal structure of corporations, 37
Internal business processes perspective	controls over, 52	Letter of credit, 252
(balanced scorecard), 298, 299	Inverted (abnormal) yield curve, 195	Leverage, 258
Internal control, 46	Invested capital, determining amount	Leveraged buyouts (LBOs),
and information technology, 90	of, 304	255, 258
application controls, 97	Investment banks	LIBOR (London Interbank Offered
computer control activities, 93	as corporate governance device, 44	Rate), 251, 253
control environment, 91	defined, 265	Life-cycle approach, 316
disaster recovery and business	Investment centers, 387	Life-cycle budgeting, 395
continuity, 97	Investments	Light pens, 73
information and communication, 92	foreign, 154	Limit (reasonableness) test, 96
monitoring, 93	operating income as percentage of, 392	Limitations of financial ratios, 311
overall control activities, 93	risk premiums on, 191	Limited physical access (computer
reliable systems, 90	IP address, 82	facilities), 95
risk assessment, 92	IRR (internal rate of return), 206, 219	Line of balance, 316
risks, 90	IRS (Internal Revenue Service), 45	Liquidity (marketability), 245
user control activities, 97	ISACA (Information Systems Audit and	Liquidity preference (premium)
application controls, 97	Control Association), 89	theory, 195
computer control activities, 93	Ishikawa diagrams, 313	Liquidity ratios, 309
control activities, 47	ISO 14000, 313	Local area networks (LANs), 80, 83
control environment, 46, 91	ISO 9000 series, 312	Lockbox system, 244, 268
COSO definition of, 37, 46	ISO quality standards, 312	Logic check, 96
disaster recovery and business	ISP (Internet Service Provider), 82	Logical views (databases), 79
continuity, 97		Logs of transactions, backup of, 79
information and communication,	HT (ivet in time) numbering 249 269	London Interbank Offered Rate
48, 92	JIT (just-in-time) purchasing, 248, 268	(LIBOR), 251, 253
limitations of, 50	Job costing, 345	Long-run total costs, 141
monitoring, 49, 93	Job-order costing, 338	Long-term debt, 253
over business processes, 50	Joint products, 347	advantages and disadvantages of, 256
overall control activities, 93	Joystick, 73	bond yields, 254
reliable systems, 90	Junk bonds, 255	debt covenants, 254
reporting on, 53	Just-in-time (JIT) production, 248, 268, 346	leasing as form of financing, 256
risk assessment, 47, 92	Just-in-time (JIT) purchasing, 248, 268	methods of payment, 254
risks, 90		public and private, 253
user control activities, 97	Kaizen, 313, 318	security provisions, 254
Internal control (audit) flowcharts, 100	Kaizen budgeting, 380	types of bonds, 255
Internal environment, 54	Key (encryption), 86	Loop (programming), 75
Internal failure cost, 314	Keynesian theory, 151	Low-end accounting software, 74
Internal labels (IT systems), 95	Key-to-disk, 73	Low one accounting software, 7
Internal rate of return (IRR), 206, 219	Key-to-tape, 73	M 92
Internal Revenue Service (IRS), 45		Macro, 82
Internal site, 98	Labor variances, 388	Macroeconomics, 144
International cash management, 245	Laffer Curve, 151	aggregate demand and supply, 145
International Monetary Fund	Lagging indicators (business cycles),	benchmarks in, 144
(IMF), 152	147, 298	business cycles, 146
International purchasing power	LANs (local area networks), 80, 83	economic measures, 147
effect, 145	Laptop computers, 72	economic theories, 151
International trade	Law of diminishing marginal utility, 137	fiscal policy, 149
and global economic environment, 151	LBOs (leveraged buyouts), 255, 258	foreign exchange rates, 152
obstacles to free trade, 151	Leadership, cost, 163, 165	foreign investment, 154
Internet, 81	Leading indicators (business cycles), 146	global economy and international
Internet developer, 92	Lean manufacturing, 162, 315	trade, 151
Interpreting financial ratios, 310	Lean manufacturing philosophy, 315	monetary policy, 148
Intranet/extranet developer, 92	Learning and growth perspective (balanced	Magnetic disks, 72
Intranets, 82	scorecard), 298, 299, 300	Magnetic ink character reader
Inventory conversion period, 242, 268	Learning curves, 351	(MICR), 73
Inventory financing, 252	Lease-versus-buy decision, 218	Magnetic tape (or cartridge), 72
Inventory management, 246	Leasing, as form of financing, 256	Magnetic tape reader, 73
Inventory management, 240 Inventory turnover, 309	Legal risk, 197	Mainframe computers, 71
mventory turnover, 309	J ,	Maintenance phase (IT systems), 71

Malcom Baldrige National Quality	process costing, 343	Monitors, 74
Award, 312	service department cost allocation, 341	Monopolistic competition, 157, 165
Managed exchange rate, 152	economic measures, 147	Monopoly(-ies), 156, 157
Managed float, 152	of systematic risk, 194	natural, 157
Management by exception, 395	performance measures, 297	pure, 166
Management information systems, 70	balanced scorecard, 297	Monopsony, 159
Management reporting systems, 69	benchmarking and best practices, 312	Mortgage bonds, 254, 268
MANs (metropolitan area	business process management, 314	Mouse, 73
networks), 80	choosing among, 304	Moving average, 383
Manual follow-up of computer exception	cost of quality, 313	MPC (marginal propensity to consume),
reports, 93	financial and nonfinancial, 297	138, 145
Manufacturing cells, 248	quality control, 312	MPS (marginal propensity to save),
Manufacturing contribution	traditional financial statement	138, 145
margin, 387	analysis, 305	MRP (materials requirements
Manufacturing lead time, reducing, 248	value-based management, 300	planning), 248
Marginal cost (MC), 141	Memory dump, 75	MRP II, 248
Marginal product, 142, 165	Menu driven input, 96	Multicollinearity, 386
Marginal propensity to consume (MPC),	Mergers, 267	Multiple regression, 385
138, 145	Meta-data, 78	cost estimation, 351
Marginal propensity to save (MPS),	Metropolitan area networks	defined, 395
138, 145	(MANs), 80	Multiplier (GDP), 145
Marginal revenue, 142, 165	MICR (magnetic ink character	Multiprocessing, 74
Marginal revenue per-unit, 144	reader), 73	Multitasking, 74
Marginal revenue product, 142, 165	Microcomputers, 72, 84	Mutually exclusive projects (capital
Market equilibrium, 140, 165	Microeconomics, 134	budgeting), 207
Market price, 393	costs of production, 141	budgeting), 207
_	demand, 134	
Market risk, 194, 197, 219		NAFTA (North American Free Trade
Market segmentation theory, 195	market equilibrium, 140	
Market/book ratio, 310	production, 142	Agreement), 151
Marketability (liquidity), 245	supply, 139	Naive models, 383
Marketable securities management, 245	Milestone chart, 316	NASDAQ, 41
Markov techniques, 383	Milestone schedule, 316	Natural monopolies, 157
Master budget, 378, 395	Minicomputers, 72	NDP (Net Domestic Product), 144
Master file, 77	Minimum investment required, 245	Negotiated transfer price, 393
Material variances, 388	MIPS (millions of instructions per	Neo-Keynesian theory, 151
Materials requirements planning	second), 73	Net Domestic Product (NDP), 144
(MRP), 248	Mirrored Web server, 98	Net income, 205, 376
Maturity	Missing data check, 96	Net present value (NPV), 205, 219
in marketable securities	Mistake-proofing, 313	Net present value profile, 207
management, 245	Mixed costs (semivariable), 395	Network diagram, 316
short-term bank loans, 251	Modeling phase (business process	Network interface cards, 84
Maturity matching approach, 251	management), 314	Networked database structure, 78
Maturity risk premiums, 195	Monetarist theory, 151	Networks, types of, 80
MC (marginal cost), 141	Monetary policy, 148	New York Stock Exchange
Measurement	Money	(NYSE), 41
cost, 337	measures of, 148	No per-unit information given, 376
accounting for overhead, 339	purposes of, 148	Nominal gross domestic product,
activity-based costing, 346	Money market accounts, 246	144, 165
backflush costing, 346	Money market funds, 246	Nominal interest rate, 148, 165
		Nonbottleneck resources, 315
by-products, 348	Money market hedge, 154	Nonfinancial performance
cost flows, 338	Monitoring	-
cost of goods manufactured, 337	as ERM component, 56	measures, 297
disposition of under- and	corporate governance, 40	Nonvalue-added activities, 346
overapplied overhead, 340	for IT systems, 93	Normal distribution, 192, 212
estimating cost functions, 348	internal control, 49	Normal goods, 137
hybrid-costing system, 346	of industry environment, 156	Normal profit, 142, 166
job-order costing, 338	Monitoring phase (business process	Normal yield curve, 195
joint products, 347	management), 314	Normalization, 78

North American Free Trade Agreement	Packets, 88	Personal computers, 72
(NAFTA), 151	Pareto chart, 313, 318	Personal disposable income, 138,
NPV (net present value), 205, 219	Pareto Principle, 313	148, 166
N-tier architecture, 83	Parity check, 94	Personal income, 148
Number of days of receivables, 309	Participation (preferred stock), 257	Personnel (IT systems), 85
Number of days' sales in receivables, 309	Passwords, 95	PERT (Program Evaluation and Review
NYSE (New York Stock Exchange), 41	Past costs, 204, 396	Technique), 316
Object program, 74	Patch (programming), 75	PERT cost, 317
Objectives, setting, 54	Payables deferral period,	Phillips curve, 148
Object-oriented database structure, 78	242, 268	Plan-Do-Check-Act (PDCA), 313
Object-relational database structure, 79	Payback, 204, 220	Planning
Official bank checks, 244	Payments	defined, 395
Official reserve account, 152	for DM purchases, 379	strategic, 163
Off-line (term), 73	Payrolls, controls over, 52, 53	Planning phase (IT systems), 70
OLAP (online analytical processing), 75	PDCA (Plan-Do-Check-Act), 313	Planning, control, and analysis, 375
Oligopoly, 157, 166	PE (price-earnings) ratio, 310	absorption (full) costing,
OLTP (online transaction processing), 75	Pegged exchange rate, 152	337, 352
Online (term), 73	Perfect competition, 156	budgeting, 378
Online analytical processing	Performance drivers, 298	cost-volume-profit analysis, 375
(OLAP), 75	Performance measures, 297	financial planning, 377
Online real-time processing, 75	balanced scorecard, 297	flexible budgets, 386
Online transaction processing (OLTP), 75	characteristics of, 298	forecasting methods, 383
Open-market operations, 148	components of, 298	key terms, 395
Operating budget, 378, 380, 395	performance measures in, 299	product and service pricing, 391
Operating costs, 315	perspectives on, 297	project management, 315
Operating leases, 256	strategy maps of cause-and-effect	responsibility accounting, 387
Operating leverage, 258, 268	relationships, 298	segmented reporting and
Operating profit margin, 308 Operating systems, 74	benchmarking and best practices, 312 business process management, 314	controllability, 387 short-term differential cost
Operating systems, 74 Operations manual, 95	choosing among, 304	analysis, 393
Operations manual, 95 Operations process (balanced	cost of quality, 313	standard costs, 388
scorecard), 298	financial and nonfinancial, 297	transfer pricing, 392
Operations, IT, 92	in balanced scorecard, 298	variable (direct) costing, 337, 352
Opportunities (SWOT analysis), 163	key terms, 318	variances, 388
Opportunity costs, 151, 204, 219, 395	quality control, 312	Pledging of receivables, 252
Optical disks, 72	traditional financial statement	Plotters, 74
Optimal capital structure, 263	analysis, 305	Point-of-sale (POS) recorders, 73
Optimization phase (business process	asset utilization ratios, 308	Point-to-point communications, 87
management), 314	debt utilization ratios, 310	Poison pill defense, 46
Options, 154, 196	interpreting financial ratios, 310	Poka-yoke, 313
defined, 219	limitations of financial ratios, 311	Political risk, 154
real, 217	liquidity ratios, 309	Portfolio efficient, 194
Ordinary annuity	profitability ratios, 305, 307	Portfolio returns and risk (financial risk
future value of, 200, 201	value-based management, 300	management), 193
present value of, 201	cash flow ROI, 304	Portfolio risk (capital budgeting), 218
Outcome performance measures, 298	determining amount of invested	POS (point-of-sale) recorders, 73
Outlay (out-of-pocket) costs,	capital, 304	Post-sales process (balanced
204, 220, 395	DuPont ROI analysis, 301	scorecard), 298
Output devices, 74	economic profit and EVA, 303	Potential gross domestic product,
Output, unemployment and, 146	free cash flow, 303	144, 166
Outsourcing, 164	residual income, 301	PPI (producer price index), 148
Overall client-server systems, 82 Overapplied overhead, 340	residual income profile, 302 return on investment, 300	Precautionary balances, 243, 268
Overhead	Performance reports, 395	Preferred equity, cost of, 260
accounting for, 339	Period costs, 345	Preferred stock, 257
disposition of under- and	Periodic maintenance (IT systems), 94	Premium (liquidity preference)
overapplied, 340	Peripherals (computers), 73, 84	theory, 195
Overhead variances, 389	Permanent current assets, 250	Preprinted forms, 96

Present value (PV), 199	Project crashing, 317	Relevant costs, 204, 220, 395
net, 205	Project management, 315	Relevant range, 395
of a future amount, 200	Project specifications, 316	Reporting, on internal control, 53
of an ordinary annuity, 201	Projected cash flows, 212	Reserve requirements, 148
time value of money, 199	Promissory notes, 251	Residual income, 301, 318
valuation of bonds, 203	Proof totals, 96	Residual income profile, 302, 318
Prevention cost, 313	Property tax, 149	Residual risk, 56
Price ceiling, 140, 166	Proprietary networks, 88	Response profile, 159
Price elasticity analysis, 159	Protocol, 75	Responsibility accounting, 387, 395
Price elasticity analysis, 139 Price elasticity of demand, 135	Proxy server, 81	Restricting privileges, 79
Price floor, 140, 166	Public domain software, 82	Return, 191
Price-earnings (PE) ratio, 310	Public long-term debt, 253	capital budgeting
Pricing	Public networks, 80, 88	accounting rate of return, 205
cost-plus, 391	Public warehouses (AU 901), 253	internal rate of return, 206
products and services, 391	Purchasing, just-in-time, 248, 268	on a single asset, 192
target, 392	Pure competition, 156, 166	portfolio, 193
transfer, 154, 392	Pure monopoly, 156, 166	Return on assets (ROA), 301, 308
Primary markets, 265	Ture monopory, 130, 100	Return on equity (ROE), 301, 308
Primary mankets, 203 Primary memory (storage), 72	Qualitative factors, 394	Return on investment (ROI), 301, 308
Prime rate, 251	Quality award programs, 312	defined, 301
Print servers, 83	Quality control, 312	value-based management
Printers, 74	Quality, cost of, 313	cash flow ROI, 304
Private debt, 253	Quantitative factors, 393	DuPont ROI analysis, 301
Private key system, 86	Quantitative methods (cost estimation), 349	Return on net assets (RONA), 301
Private networks, 80	Quick (acid) ratio, 310	Returns to scale, 141
Private placement (of bonds), 253	Quotas, 151	Revenue decisions, 393
Probability analysis (capital	Quotas, 131	Revenue(s)
budgeting), 212	Radio frequency data communication, 73	marginal, 142
Probability distribution, 212	RAID (redundant array of independent	marginal revenue per-unit, 144
Process costing, 343	disks), 72	marginal revenue per-unit, 144 marginal revenue product, 142
Process reengineering, 162	Rate of return, 391	Reverse floaters, 255
Producer price index (PPI), 148	Rational expectations, 149	Revolving credit agreeements, 252
Product differentiation, 163, 166	REA data models, 78	Risk appetite, 56
Product(s)	Real gross domestic product, 144, 166	Risk assessment
marginal, 142	Real interest rate, 147, 148, 166	as ERM component, 55
pricing, 391	Real options (capital budgeting), 217	defined, 56
threat of substitute, 157	Reasonableness (limit) test, 96	for IT systems, 92
Production, 142	Receivables	internal control, 47
costs of, 141	pledging of, 252	Risk averse, 192, 212
just-in-time, 248, 268, 346	Receivables collection period (days sales	Risk preference function, 194, 218
Production activities, simplifying, 248	outstanding), 242, 268	Risk premiums, 191
Production budget, 379	Receivables management, 249	equity, 191
Production cycle time, reducing, 248	Receivables turnover, 308	maturity, 195
Production flexibility, 248	Recessions, 146, 166	Risk response, 55
Production pattern, 246	Reciprocal agreement, 98	Risk tolerance, 56
Profit centers, 387	Reciprocal method (service department	Risk(s), 191
Profit(s)	cost allocation), 343	and interest rates, 194
economic, 165	Record count, 96	basis, 197
normal, 166	Records, 77	business, 155, 258
types of, 142	Redeemability (preferred stock), 257	capital budgeting considerations, 212
Profitability (excess present value)	Redeemable bonds, 254	decision trees, 216
index, 206	Redundant array of independent disks	lease versus buy, 218
Profitability ratios, 305, 307	(RAID), 72	portfolio risk, 218
Program Evaluation and Review	Redundant data check, 96	probability analysis, 212
Technique (PERT), 316	Reengineering, 315	real options, 217
Program flowcharts, 100	Registered bonds, 255	risk-adjusted discounted rate, 214
Programmed control activities, 93, 95	Regression analysis, 350, 383	scenario analysis, 215
Project charter, 316	Relational database structure, 78	sensitivity analysis, 215
· J · · · · · · · · · · · · · · · · · ·		

-:	Consider annotations (long town John) 254	St1- 4': 1 1- 265
simulation models, 215	Security provisions (long-term debt), 254	Stock dividends, 265
time-adjusted discount rates, 214	Segment contribution, 387	Stock grants, 39
credit (default), 148, 194, 197, 219,	Segmented reporting and controllability, 387	Stock options, 39
254, 255	Segregation controls, 94, 95	Stock splits, 265
estimating, 192	between IT department and user	Stock warrants, 257
in using derivatives, 197	departments, 91	Stockouts, 247
inherent, 56	IT systems, 94	Storage devices, 72
interest rate	Selection stage (capital budgeting), 203	Strategic alliances, 162
defined, 194, 219	Self-liquidating approach, 251	Strategic initiatives (balanced
hedging to reduce, 253	Semivariable (mixed) costs, 395	scorecard), 298
with long-term fixed-rate bonds, 253	Senior debt holders, 254	Strategic objectives (balanced
legal, 197	Sensitivity analysis	scorecard), 298
market, 194, 197, 219	capital budgeting, 215	Strategic planning, global economic
political, 154	defined, 220	environment and, 163
portfolio, 193, 218	Serial bonds, 254	Strategy maps
residual, 56	Serial payments (bonds), 254	defined, 318
systematic, 194, 220	Service department, 341	of cause-and-effect relationships, 298
transaction, 154	Service department cost allocation, 341	Strengths (SWOT analysis), 163
translation (accounting), 154	Services	Structural unemployment, 147
unsystematic, 194, 220, 246	balance on, 152	Structured query language (SQL), 78
with IT systems, 90	pricing, 391	Subjective risk estimates, 193
Risk-adjusted discounted rate, 214	Setup time, reducing, 248	Subordinated debenture, 254, 268
Risk-free interest rate, 255	Share repurchases, 265	Substitute products, threat of, 157
Risk-management function, 241	Shareholders, as corporate governance	Substitution effect, 137, 166
Risk-neutral investors, 192	device, 38	Sunk (unavoidable) costs, 204, 220, 396
Risk-seeking investors, 192	Short position, 198	Supercomputers, 71
ROA (return on assets), 301, 308	Short-run total costs, 141	Suppliers, bargaining power of, 157
Robust design, 313	Short-term bank loans, 251	Supply, 139
ROE (return on equity), 301, 308	Short-term differential cost analysis, 393	aggregate, 145
Rollback, 98	Short-term funds, sources of, 251	defined, 166
Rolling budgets, 378	Simulation models (capital budgeting), 215	effects of shifts in, 140
RONA (return on net assets), 301	Sinking fund provisions, 254	elasticity of, 139
Routers, 81	Six-sigma black belts, 312	factors affecting, 139
Run (programming), 75	Six-sigma quality, 312	supply curve shift, 138
	Slack time, 317	Supply chain, 247, 268
Safety stocks, 247	Software, 74	Supply chain management, 162, 247
Safety, in marketable securities	access controls, 95	Supply curve shift, 138
managment, 245	for local area networks, 83	Supply-side theory, 151
Sale-leaseback, 256	Source program, 74	Swaption, 196, 220
Sales and collections, controls over, 51	SOW (statement of work), 316	Switch, 81
Sales tax, 149	Speculation, 197	SWOT analysis, 163
Scanner, 73	Speculative balances, 243, 268	System development lifecycle, 91
Scanning	Spin-offs, 257	System flowcharts, 100
of industry environment, 156	Spoilage (scrap), 345	Systematic risk, 194
Scattergraph method (cost estimation), 349	Spot rates, 152	defined, 220
Scenario analysis (capital budgeting), 215	SQL (structured query language), 78	measuring, 194
Scrap (spoilage), 345	Standard costs, 388	Systems analysis, 91
Search stage (capital budgeting), 203	defined, 395	Systems logs, backup of, 79
SEC (Securities and Exchange	Standard error of the estimate, 386	Systems programming, 92
Commission), 44	Stated interest rate, 194	Systems software, 74
Secondary markets, 265	Statement of work (SOW), 316	2,222222
Secondary storage, 72	Step functions, 351	Tactical profit plan, 396
Securities analysts, as corporate	Step method (service department cost	Target costing, 396
governance device, 44	allocation), 341	Target market analysis, 163
Securities and Exchange Commission	Stock	Target net income, 376
(SEC), 44	common, 256, 262	Target net income-percentage of sales, 376
Securitization of assets, 252	preferred, 257	Target pricing, 392
Security (IT systems), 84	tracking, 258	Targets (balanced scorecard), 298
2		

Torriffo 151	Transfer prising 154 202 206	datarmining amount of invested
Tariffs, 151	Transfer pricing, 154, 392, 396	determining amount of invested
Taxes, 149	Translation (accounting) risk, 154	capital, 304
T-bills (treasury bills), 245	Transmission media, 84	DuPont ROI analysis, 300
TCP/IP (Transmission Control Protocol/	Treasury bills (T-bills), 245	economic profit and EVA, 303
Internet Protocol), 82	Treasury Inflation Protected Securities	free cash flow, 303
Te3-variance approach, 390	(TIPS), 245	residual income, 301
Technology growth, investment and, 147	Treasury notes, 245	residual income profile, 302
Telecommunications, 80, 88	Trend analysis, 384	return on investment, 300
Temporary current assets, 250	Trojan horse, 82	VANs (value-added networks), 87
Testing phase (IT systems), 71	Trust receipts, 253	Variable (direct) costing, 337, 352, 354
Theory of constraints (TOC), 315	T-statistics, 386	Variable costs, 396
Theory(-ies), 151	Turnaround documents, 73	Variance analysis, 388
accelerator, 147	TVMF (time value of money	2-variance approach, 391
economic, 151	factors), 199	Variances, 388, 396
yield curve, 195	**	VAT (value-added tax), 149
Threat of substitute products, 157	Underapplied overhead, 340	Venture capital, 258
Threats (SWOT analysis), 163	Unemployment	Verification of processing
Three-tier architectures, 83	- ·	(IT systems), 84
Throughput contribution, 315	and GDP growth, 146	Vertical analysis, 311
Time value of money factors (TVMF), 199	as economic measure, 147	Vertical mergers, 267
Time-adjusted (internal) rate of return,	Unemployment rate, 166	Virtual memory (storage), 75
206, 219	Uniform CPA Examination	Virus, 82
Time-adjusted discount rates, 215	applying to take, 4	
	attributes for success in taking, 5	Visitor entry logs, 95
Times interest earned, 310	common candidates mistakes, 7	Visual display terminal, 73
TIPS (Treasury Inflation Protected	content of, 3	Voice recognition, 74
Securities), 245	Content Specification Outlines for, 29	Voluntary export restraint, 151
TOC (theory of constraints), 315	grading of, 15	
Total approach (differential cost	nondisclosure and computerization of, 3	WAGG () I L I
decisions), 394	obtaining Notice to Schedule, 5	WACC (weighted-average cost of
Total asset turnover, 309	planning for, 12	capital), 264
Total costs	process for sitting for, 4	Wage taxes, 149
long-run, 141	scheduling of, 5	Wall Street Reform and Consumer
short run, 141	self-study program for, 9	Protection Act of 2010 (Dodd-
Total quality control (TQC), 313	Skill Specification Outlines for, 32	Frank), 39, 40, 41
Total quality management (TQM), 312, 318	solutions approach to, 17	auditors
Total revenue, price elasticity of demand	strategy for taking, 25	internal, 41
and, 135	types of questions on, 4	WANs (wide area networks), 80
Touch-sensitive screen, 73	Uniform Resource Locator (URL), 81	Warehousing, 253, 268
TQC (total quality control), 313	Unsystematic risk, 194, 220, 246	WBS (work breakdown structure), 316
TQM (total quality management), 312, 318	User control activities, 97	Weaknesses (SWOT analysis), 163
Tracking stocks, 258	User department, 79	Wealth effect, 145
Trade	Utility programs, 74	Web administrator, 92
balance of, 151	Utility, consumer demand and, 137	Web browsers, 81
international, 151	Curry, consumer demand and, 137	Web coordinator, 92
Trade credit, 251		Web designer, 92
Trade deficit, 152	Validity check, 96	Web manager, 92
Trade surplus, 152	Valuation	Web master, 92
Traditional file processing systems, 77	asset and liability, 266	Web servers, 81
Traditional financial statement analysis, 305	of bonds, 203	Weighted-average cost of capital
asset utilization ratios, 308	of derivatives, 197	(WACC), 264
debt utilization ratios, 310	Value chain (in balanced scorecard), 298	Wide area networks (WANs), 80
interpreting financial ratios, 310	Value engineering, 392	Work breakdown structure (WBS), 316
limitations of financial ratios, 311	Value-added activities, 346	Workflow analysis, 315
liquidity ratios, 309	Value-added networks (VANs), 87	Working capital management, 241
profitability ratios, 305, 307	Value-added tax (VAT), 149	cash conversion cycle, 241
Transaction file, 77	Value-based management (VBM), 300	cash management, 243
Transaction processing systems, 69	cash flow ROI, 304	financing current assets, 250
Transaction risk, 154	defined, 318	inventory management, 246
Transaction risk, 134	ucinicu, 310	mventory management, 240

marketable securities management, 245 receivables management, 249 sources of short-term funds, 251 Working capital ratio, 309 Work-measurement method (cost estimation), 349 Workstations, 82, 84 World Trade Organization (WTO), 151 World Wide Web (Web, WWW), 81 Worm, 82

WTO (World Trade Organization), 151 WWW (World Wide Web), 81

XBRL (Extensible Business Reporting Language), 81 XML (Extensible Markup Language), 81

Yield curves, interest rates and, 194 Yield to maturity, 254 Yield, in marketable securities management, 245

Zero-balance accounts, 243 Zero-based budgeting, 396 Zero-coupon method, 198 Zero-coupon rate bonds, 255 Zip disks, 72