Index

Α

abstract knowledge 62 accepting the stranger 311 activity 19 affinity diagrams 211 agile 30 agile methods 24 analysis report 156, 159 anchoring 108, 153 anchoring visions 70, 207, 213, 226, 293 ancoring 216, 299 ancoring visions 215 apprenticeship relations 305 architects 11, 13 architecture 11 areas of knowledge 62

В

baseline 217 baseline plan 205, 218 baseline planning 18, 179, 198, 205, 217 baselines 101, 111 bidding process 23 breakthrough in the dialogue 310 business 33 business organization 33 business process reengineering 31 business strategy 87, 130

С

call for tenders 12, 13 chairman 26 coherent vision 53, 86, 87, 211, 216, 252, 255, 299 collage 181, 211, 259 commitment to change 309 communication model 148, 157, 174, 211, 264 company visit 198, 214, 290 complexity 26 computer integrated manufacturina 41 concrete experiences 62 conflicts 75 consequence analyses 183 contextual design 31 cookbook 19 course for master's students 316

course material 321 crisis management 201 critical factors 102 critical preconditions 103 critical success factors 103 critique phase 274 current situation 15 customized system 23

D

data gathering 151, 202 data models 211 dead sea scroll 147, 152, 172, 177, 211, 261 decision-making situations 84 design project report 186, 187 design sketch 211, 266 design workshops 39 developing scenarios 198, 216, 299 development organization 33 diagnostic mapping 102 diagnostic maps 43, 144, 152, 172, 212, 280 dilemmas 75 disseminating the MUST method 305 document analysis 101,129,131, 147, 151, 198, 208 drawings 181 dynamic systems development method 24

Е

end product 21 environment 117 129, 235 ethnographically inspired analysis 139 euromethod 24 European Union 23 evaluation 15 evolutionary models 29, 30 examination 318 experimenting with prototypes 198, 215, 293 external consultants 33 extreme programming 30

F

fantasy phase 275 firsthand experience 62, 65, 209, 210, 214, 246, 250, 290 flow of an order 34 flow of communication 35 freehand drawing 101, 147, 211, 213, 256 functional analysis 130, 198, 208, 235 functional model 158, 208, 240 future situations 15 future workshop 198, 212, 270

G

genuine user participation 58, 140,211,215,226,252,272, 293

н

hearing 105, 109, 198, 207, 225 horizontal prototypes 294

I

implementation project 11, 16 implementation strategy and plan 185 in situ interview 152, 198, 207, 228 in-depth analysis phase 139 initiation phase 91 in-line analysis phase 117 innovation phase 165 Intermediate product 21 internal IT department 16 interview 101, 129, 144, 147, 148, 151, 198, 207, 228 interview guide 228 inventory management 34 IT design 11 IT design project 11, 13, 24 IT designer 14 IT platforms 88 IT professionals 305 IT strategy 87, 130 IT systems 24 IT usage 14, 24

K

knowledge area 199

Μ

mandate 100 man-months 25, 42 mapping 198, 212 market studies 171, 179 milestone planning 18 mock-ups 182, 215, 294 MUST 2 MUST lite 41, 144 MUST method 2 mutability 26 mutual learning process 61

Ν

new IT usage 62 notes 208, 210, 213, 284

0

object 30 object-oriented analysis and design 24 object-oriented software engineering 30 observation 37, 147, 148, 151, 198, 210, 246 open notes 212 outsource 23 overview of techniques 197

Ρ

participants 105 partner 16 pedagogical considerations 318 performance-based procurement 24 phases 18, 83 plan 100, 110, 111 political process 77 pre-analysis 25 preliminary studies 25 principles 18 proactive technology evaluation 72 product 21 product development company 12 project charter 100, 110 project context 86, 89 project establishment 91 project group 26, 28 project management 26, 27, 197 project model 12 prompted reflection 152, 198, 213, 284 prototypes 40, 182, 215 prototyping 30, 24

Q

qualification requirements 183

R

rapid application development 24, 30

rational unified process 30 readiness for change 141, 155 ready solution proposals 14 realization phase 276 recipe 19 repertoire for action 305 representation tools 21 resources 17 review 198, 206, 222 risk evaluation 200 risk management 185, 201, 200 risk matrix 244 role list 158, 211, 263

S

say/do problem 67, 153 scenario 36, 158, 170, 173, 175, 181, 216, 299 selecting users 106 situation-dependency 26 sketches 46 stakeholders 107 standard system 23 steering committee 26, 27 steering committee chairman 28 strategic alignment analysis 117 strategic alignment report 133 structured analysis and design 24 summary 206, 207, 210, 214 supervision 305 supplier 16, 41 sustainability 54 sustainable 53, 54, 65, 140, 141, 285 SWOT 103, 130, 183 SWOT analysis 198, 209, 242 SWOT model 243 SWOT model risk matrix 209

Т

team building 109 technical context 87, 90 technique 21 technological options 62 tender 23 thinking aloud 198, 210, 250 thinking-aloud experiments 148, 152 time boxes 30 timeline 148, 157, 211, 265 transcripts 38 typical situations 94, 120, 142, 168

U

uncertainty 26 university course 305, 313 usage context 87, 89 users' present work practices 62

۷

value conflicts 26 vertical prototypes 298 virtual mapping 181 virtual maps 157, 172, 212, 282 vision 56 vision development 165

W

waterfall models 29 work practice 87 workshop 43, 147, 148, 152, 172, 175, 178, 180, 198, 252