# C O N T E N T S

# [**Software Engineering Overview 6**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.cq23z52j6zm0)

# [~~Definitions 6~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.zgbjbhd4tm4e)

# [~~Software Evolution 7~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.dg63ofy8hayd)

# [~~Software Evolution Laws 7~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.gotrvmlxkixt)

# [~~S-type (static-type) 8~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.bp3r72jjau2v)

# [~~P-type (practical-type) 8~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.lg7oql2qwlgt)

# [~~E-type (embedded-type) 8~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.93hbwelyzyk0)

# [~~E-Type software evolution 8~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.w4q7t5b4d6vm)

# [~~Software Paradigms 9~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.3vm8tasdiwwz)

# [~~Software Development Paradigm 9~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.l4jootyx9omj)

# [~~Software Design Paradigm 9~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.u64u63x1a1ob)

# [~~Programming Paradigm 10~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.dcmd9tttg9de)

# [~~Need of Software Engineering 10~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.gprgdz2odxrl)

# [~~Characteristics of good software 10~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.rfx5o8iuedrx)

# [**Software Development Life Cycle 11**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.gqme1pfbb8l6)

# [~~SDLC Activities 11~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.7n6k18etfl75)

# [~~Software Development Paradigm 14~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.x2n8a2nmw85q)

# [~~Waterfall Model 14~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.phqdpyg2nd98)

# [~~Iterative Model 15~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.bggugqjcvfos)

# [~~Spiral Model 15~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.x3bsbt55zec0)

# [~~V – model 16~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.4em9v9t3yn9l)

# [~~Big Bang Model 17~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.unfo34td5kpg)

# [~~Software Project Management 18~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.6f45xoo045gs)

# [~~Software Project 18~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.iwp4huahfyv6)

# [~~Need of software project management 18~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.mx2js3rt1y2a)

# [~~Software Project Manager 19~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.1xyf7zr699vg)

# [~~Software Management Activities 19~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.tew1hpb6bqi5)

# [~~Project Planning 20~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.6hnsrlnip260)

# [~~Scope Management 20~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.e30fv8st5ytp)

# [~~Project Estimation 20~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.x2enk3r3z019)

# [~~1. Software size estimation 20~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.op0od0xoueyp)

# [~~2. Effort estimation 20~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.r90xswtlv56s)

# [~~3. Time estimation 21~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.9l5j1txaq96n)

# [~~4. Cost estimation 21~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.i4wry97jjkm)

# [~~Project Estimation Techniques 21~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.9ufmq87wm1v1)

# [~~Decomposition Technique 21~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.qsf5drez4u0x)

# [~~Empirical Estimation Technique 21~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.l0ohr4iwdmi)

# [~~Putnam Model 22~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.6drpgbqhm54m)

# [~~COCOMO 22~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.54k4amh66amc)

# [~~Project Scheduling 22~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.tal12hr3hdw2)

# [~~Resource management 22~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.xfolgue3f7bl)

# [~~Project Risk Management 23~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.72e57ce8p2pr)

# [~~Risk Management Process 23~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.jxz72bixdpew)

# [Project Execution & Monitoring 23](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.3icsggxuoioh)

# [~~Activity Monitoring 23~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.awplztota3a3)

# [~~Status Reports 24~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.yi2mwgr6eutl)

# [~~Milestones Checklist 24~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.p6qmlpx0u1xq)

# [~~Project Communication Management 24~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.u43jnzy0kl9a)

# [~~Configuration Management 24~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ims3auoui2m3)

# [~~Baseline 25~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.dbcu61ig97mz)

# [~~Change Control 25~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.5gv35kela1h5)

# [~~Project Management Tools 25~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.xstsgrvua9ow)

# [~~Gantt Chart 25~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8yms2ee8u662)

# [~~PERT Chart 26~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.hryh9jk0v42g)

# [~~Resource Histogram 26~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.fcza40q4csg7)

# [~~Critical Path Analysis 27~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.1pv6vnx28m9y)

# [**~~Software Requirements 28~~**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.fs98rqxohs3a)

# [~~Requirement Engineering 28~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8tflu88zs0c)

# [~~Requirement Engineering Process 28~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.uf9zyski13q4)

# [~~Feasibility study 28~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.6u3m5wzgns37)

# [~~Requirement Gathering 28~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.r25swehv2up8)

# [~~Software Requirement Specification 28~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.a49v4aczmhy3)

# [~~Software Requirement Validation 29~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.7z9t0y4qtnxa)

# [~~Requirement Elicitation Process 29~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.zbkx4rqxyfnz)

# [~~Requirement Elicitation Techniques 30~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.m9udj9lio6tc)

# [~~Software Requirements Characteristics 31~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.vf4x08a06xmr)

# [~~Software Requirements 31~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.81wyuxdgi3nv)

# [~~Functional Requirements 31~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.v9l25wg8ajgu)

# [~~Non-Functional Requirements 31~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.s664qb29lnd4)

# [~~User Interface requirements 32~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ynkfhkpyl1g5)

# [~~Software System Analyst 33~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.bwwckbjq7gsp)

# [~~Software Metrics and Measures 33~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.g304xr8855nx)

# [**~~Software Design Basics 35~~**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.67r6soqxn4ak)

# [~~Software Design Levels 35~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.7gy42fneaunq)

# [~~Modularization 35~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.51y2845rh5ii)

# [~~Concurrency 36~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.biicqrg6ujjj)

# [~~Coupling and Cohesion 36~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.scjk141s63xg)

# [~~Cohesion 36~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.s2w4ummvkcak)

# [~~Coupling 37~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.2ojymj4w6tkc)

# [~~Design Verification 37~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.oltqtsyydt29)

# [**~~Software Analysis & Design Tools 38~~**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.180os0jvlrzs)

# [~~Data Flow Diagram 38~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.qurmhj1jkva3)

# [~~Types of DFD 38~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.d66ijcjyael1)

# [~~DFD Components 38~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ath0ijh6x6uw)

# [~~Levels of DFD 39~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.rke6sergnp66)

# [~~Structure Charts 40~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8j8f6g8gfjf0)

# [~~HIPO Diagram 42~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.19c7orif5t9u)

# [~~Structured English 42~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.c0x93nqq4ykk)

# [~~Pseudo-Code 43~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.rlgzs8fbtrd8)

# [~~Decision Tables 44~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.pv07fjru1mys)

# [~~Creating Decision Table 44~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.9etws7uu5krm)

# [~~Entity-Relationship Model 45~~](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.exn1q44bq5lp)

# [Data Dictionary 45](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.x8oslfjttei0)

# [Requirement of Data Dictionary 46](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ubi96876cb7c)

# [**Software Design Strategies 47**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.y8nwv51i8qaq)

# [Structured Design 47](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.bx58ls41z1dw)

# [Function Oriented Design 47](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.zca35gd9r6t5)

# [Object Oriented Design 48](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.jp1ixvwc1c1w)

# [Software Design Approaches 49](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.7xboy3xnszaw)

# [Top Down Design 49](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.41515nanfug6)

# [Bottom-up Design 49](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.eld0aemnydvf)

# [**Software User Interface Design 50**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.1fecte50zl25)

# [Command Line Interface (CLI) 50](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.n3v9cn9iuial)

# [Graphical User Interface 51](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ew9828uswjm)

# [User Interface Design Activities 53](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.5rtmhx3psk94)

# [GUI Implementation Tools 54](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.go14riv1o9r0)

# [User Interface Golden rules 55](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.isgqsq1o6c0z)

# [**Software Design Complexity 56**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.mpod3mqtgsl4)

# [Halstead's Complexity Measures 56](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.j25bc0hvlaub)

# [Cyclomatic Complexity Measures 57](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.b3ujoc9rv9w9)

# [Function Point 57](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.fsieyhkj38bi)

# [**Software Implementation 60**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.3wcm8b8ilxe9)

# [Structured Programming 60](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.g76rchhdw7yw)

# [Functional Programming 61](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.aywqbjy8gr27)

# [Programming style 61](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.oc8482431u49)

# [Coding Guidelines 62](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.zbth38oj4cb0)

# [Software Documentation 62](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.qw472grjlaf3)

# [Software Implementation Challenges 63](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.5qodj9rg2z9g)

# [**Software Testing Overview 64**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.pqx68l94cbwe)

# [Software Validation 64](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8fft4m5wumvd)

# [Software Verification 64](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.4yrahbzbfbdh)

# [Manual Vs Automated Testing 64](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.zdl3ztz14gwm)

# [Testing Approaches 65](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.rgdjb31owua6)

# [Black-box testing 65](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ba2bcvz013j8)

# [White-box testing 66](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ighi22s1ee8s)

# [Testing Levels 66](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.eny52pv01rsh)

# [Unit Testing 66](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.qf4tq3nj6wmh)

# [Integration Testing 66](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.li4urjzhav09)

# [System Testing 66](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.btgyhl64mw4o)

# [Acceptance Testing 67](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.osc7n4cvk2q)

# [Regression Testing 67](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8osz6hpjyazm)

# [Testing Documentation 67](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.67citkvg9uto)

# [Before Testing 67](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.60zcvdm1enjk)

# [While Being Tested 67](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.64nu9thr083q)

# [After Testing 67](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.wzdrdxab0lqi)

# [Testing vs. Quality Control, Quality Assurance and Audit 68](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.uxpdl0mzifw)

# [**Software Maintenance Overview 68**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.wf1t3dviy91j)

# [Types of maintenance 68](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.kxaj4pvh9e2r)

# [Cost of Maintenance 69](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.3stp0iqucxq1)

# [Maintenance Activities 70](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.7bkk7p8nqnmk)

# [Software Re-engineering 71](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8tivi5kk3red)

# [Re-Engineering Process 71](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.xkl16hi8cieu)

# [Reverse Engineering 72](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.se5mtiuwbnyg)

# [Program Restructuring 72](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.spvj5fea2ptm)

# [Forward Engineering 72](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.3nlvkjaw2wnh)

# [Component reusability 72](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.fguisg2nn2i3)

# [Reuse Process 73](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.s7zk61srr2sl)

# [**Software Case Tools Overview 74**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.t1vbjxjfeq7f)

# [CASE Tools 74](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ltvcyhqm7ejx)

# [Components of CASE Tools 74](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.kwosrihu3s8b)

# [Scope of Case Tools 75](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.7w7hpcqwz5w3)

# [Case Tools Types 75](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.egsa1mnzbbsv)

# [Diagram tools 75](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.nvkn1mf6tzey)

# [Process Modeling Tools 75](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.gadgjdo97lz7)

# [Project Management Tools 75](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8jekkkej28vy)

# [Documentation Tools 75](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.xzb31y6clqxz)

# [Analysis Tools 76](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.6h9fxw32q9x1)

# [Design Tools 76](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8ox4velaw911)

# [Configuration Management Tools 76](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.ivq43euj7s5)

# [Change Control Tools 76](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.6m1t7mjjjga)

# [Programming Tools 76](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.gvv290emvfp1)

# [Prototyping Tools 76](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.t5doqg2ocyp7)

# [Web Development Tools 77](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.iqud49m8hb2b)

# [Quality Assurance Tools 77](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.hilyh06fujj7)

# [Maintenance Tools 77](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.13g6m4d27gia)

# [**Some Extended Question 78**](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.218pj2jjji9l)

# [Software Engineering Overview 78](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.rwndqccoxqgr)

# [Software Engineering Process 78](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.8qof90voqj3m)

# [Software Engineering Quality 78](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.94c4mq2v1g0w)

# [Software Engineering Models 79](https://docs.google.com/document/d/12t0V1dcLBL8FFgf2i-bHzZAuB5h_x4C-/edit#heading=h.yy8zw1agekqp)