```
🛂 | Software Developments-1.0.-- Information Technology Business Library, Business Rules Regulation, Ethic, Law , Software Product Development Sanction Methodology -(🗸)
🕽 Noftware Developments-1.1---Information Technology Business Library, Business Empirical, Research, Observability Methodology-( 🗸 )
🛚 📉 | Software Developments-1.2---Information Technology Business Library, Business Human Resource Life Cycle, Human Capital Management Methodology-(🗸)
r \equiv 1 | Software Developments-1.3---Information Technology Business Library, Business Organizations Operations Management Framework-(\sqrt{})
🗦 🐚 | Software Developments-1.4---Information Technology Business Library, Business Company Financials Management, Methodology-(\int)
Software Developments-1.5---Information Technology Business Library, Business Management Operation Supports, Distributed Logistic, Asset, Business Supply-Chain Methodology-(1/1)
> \parallel | Software Developments-1.6---Information Technology Business Library, Business Development Strategy Methodology-(\sqrt{\ })
> 🔤 | Software Developments-1.7---Information Technology Business Library, Business Information Technology Standard Compliance Methodology-(\int)
💹 | Software Developments-1.8---Information Technology Business Library, Business Information Technology Organization Framework Governance Methodology-(🗸)
🕨 🌉 | Software Developments-1.9---Information Technology Business Library, Business Software Information Technology, Fundamental Software Ecosystem Library-(🗸)
📆 | Software Developments-1.10--Information Technology Business Library, Computers System Security Programming, Cyber-Security, Risk Management Software System Library, Methodology-(🗸)
> 🍑 I Software Developments-2.0--Programming Development Library, Engineering Fundamentals -(√)
ISOftware Developments-2.1--Programming Development Library, Project Management Methodology, Business Operations Software Projects-($\infty$)
> = | Software Developments-2.2--Programming Development Library, Information Technology Product Design Software Life Cycle-(\sqrt{\ })
^{b} I Software Developments-2.3--Programming Development Library, Fundamental, Programmings Code, Algorithms, Data Structure Methodology Software -(\sqrt{})
r > \mathbb{R} | Software Developments-2.4--Programming Development Library, Software Programming Language Best-Practice-(\sqrt{\ })
r [
ho] Software Developments-2.5--Programming Development Library, Programming Language Driven Computer Software-(\sqrt{\ })
🕨 📂 | Software Developments-2.6--Programming Development Library, Programming Framework Language Driven Computer Software-( 🗸 )
M | Software Developments-2.7--Programming Development Library, APIs Code Programming Driven Software-(\sqrt{\ })
> [ ] Software Developments-2.8--Programming Development Library, Datafication Methodology Driven Software-(\int)
🗦 阿 | Software Developments-2.9--Programming Development Library, Database Language Methodology Driven Software-( 🗸 )
🖊 🔣 | Software Developments-2.10-Programming Development Library, Computer Science Artificial Intelligence Engineering Software-( 🗸 )
\blacksquare | Software Developments-3.6.1- Company Business, Information System Technology Business Project Procurement -(\sqrt{})
🕨 💹 | Software Developments-3.6.2- Company Business, Information System Technology Customers Software Business Product Proposal, Bid Request, Tender -( 🗸)
💹 | Software Developments-3.6.3- Company Business, Information System Technology Business Software Product Sales Marketing-(\int)
 📆 | Software Developments-3.6.4- Company Business, Elicitation Product-Owners, Stakeholder Domain Demand Request, Software Business Processing Observability Elicitation Industries Requirements-(\sqrt{\ })
^{\flat} [Software Developments-3.6.5- Company Business, Stakeholder, Customer's Software Product Demo Future Plan Presentation-PoC-(\int)
= | Software Developments-3.6.6- Company Business, Customers Business Project Commitment Proprietary Information Clauses Agreement-(\sqrt{})
 🚺 | Software Developments-3.6.7- Company Business, Pre-Project Phase Initiation, Planning, Estimation, Product-Owners Management Business Program Software Product Plan-(\sqrt{\ })
ISOftware Developments-3.6.8- Company Business, Information System Technology Software Contract Engagements, MoU, NDA - Non Disclosure Agreement-()
🗦 🌉 | Software Developments-3.6.9- Company Business, Purchasing, Billing, Payments, Software Product Information System Technology-(🗸)
🔪 📘 | Software Developments-3.6.10- Company Business, Customer Financing Management System Programme, Business SMEs Software Product Financing Partnership-( 🗸 )
| Software Developments-4.0 --Software Project Development Kick-Off Start, Project Phase Software Programming Product Design Architectures Processing Roll-up, Project Base PMI Methodology -(\sqrt{)})
\geq 🌆 | Software Developments-4.1---Scrum Master Product Life-Cycles Managements Requirements Plan -(\int)
> 🚩 | Software Developments-4.1.1- Scrum Group-Work Team Management, Management Development Team Work Collaboration Alignment-(√)
\blacksquare | Software Developments-4.1.2- Scrum Sprint Planning, Business Product Software Project Development-(\sqrt{\ })
 | Software Developments-4.1.3- Scrum Sprint Project Time-Boxed-(√)
💹 | Software Developments-4.2---Product Existing Business Case, Business Circumstances Process Appraisal, Business Domain Product Life-Cycles Assesment Conditions Problems Identifications -(🗸)
ISOftware Developments-4.3---Product Existing Business Case, Company Business Administration, Business Product Life-Cycles Documentations-(\int)
 Software Developments-4.4---Product Existing Business Case, Business Existing System, Project Charter Diagram Documentation Plan-(√)
> 📚 | Software Developments-4.5---Product Business Analysis, Capitals Software Product Plan Best-Practice Methods, Costumer's Business Strategy Real time Performance Business Revenue Software Product Plan-(🗸)

Notion of the property of
    Software Developments-4.6.1- Product Business Analysis, Business Research Process Identification Analysis Studies, Stakeholder Business Product Life-Cycles Mapping Interview Problems Solving Documentations-(1)
    | Software Developments-4.6.2- Product Business Analysis, Feasibility Study, Planning, Analysis, Best-Practice Requisite Software Design Development Product Plan-(\infty)
    Software Developments-4.6.2- Product Business Analysis, Ontology Business Process Product-Owners Experience, Domain User Story Product Workflow Interviews-(🗸)
     | Software Developments-4.6.3- Product Business Analysis, Business Process Risk Management Plan-(√)
    | Software Developments-4.7---Product Business Analysis, Scenario Software Design Product Output, Digital Transformation Solutions Concept Plan, Digital Transformation Business Software Product Design Modeling Plan -(\int\inf\)
 IN Software Developments-4.8---Product Business Analysis, Customers Software Product Life-Cycles Solutions Software Domain Models Design System Process Solution Recomendations Plan-()
 💹 | Software Developments-4.8.1- Product Business Analysis, Stackeholder System Software Models Design Acceptance Plan, Software Product Model Design Solutions Recommendation Plan-(🗸)
     | Software Developments-4.9---Product Business Analysis, Change Management, Business Software Product Requirement Process Plan-(√)
```

```
> 💹 | Software Developments-5.1---Requirement Software Product, Software Domain Requirements Design Plan-(√)
> 🌉 | Software Developments-5.2---Requirement Software Product, Software Requirement Specifications-SRS Plan-(\infty)
> MI | Software Developments-6.0---Project Rolling Start Kick-off Customers Software Development Product Lifecycles -(\int \)
Software Developments-6.1---Product Software Design Modeling Development, Team Recruitment Project Team Designers Software Design Product Development-(1/2)
> ISOftware Developments-6.2---Product Software Design Modeling Development, Design Thinking System-(1)
> is a Software Developments-6.3---Product Software Design Modeling Development, System Information Design Analysis-(\int)
> ISOftware Developments-6.4---Product Software Design Modeling Development, Software Product Design Domain Innovations, Software Design Initial Idea germination-(1)
> 🚺 | Software Developments-6.5---Product Software Design Modeling Development, Software Product Design Development Life-Cycle Plan-(\int)
> [ Software Developments-6.6---Product Software Design Modeling Development, Product Software Model Design Development-(\int )
> | Software Developments-6.6.1- Product Software Design Modeling Development, Business Model Design Logic Software Product Domain-(\int)
> Software Developments-6.6.2- Product Software Design Modeling Development, Business Rules Software Product Model Design Domain-()
> 🕎 | Software Developments-6.6.3- Product Software Design Modeling Development, Design Product Canvas, Best-Practice Customer-Centrism Canvas Software Product-(🗸)
> 🔣 | Software Developments-6.6.4- Product Software Design Modeling Development, Design Customer-Centric Viewpoints Software Product Application Solution-(\sqrt{\ })
> 🚧 | Software Developments-6.6.5- Product Software Design Modeling Development, Software Product Models Sketching, Wireframing, Mock-up, Prototyping-(\int)
> [ ] Software Developments-6.7---Product Software Design Modeling Development, Software System Design Product Life Cycle Documentations-(\( \int \))
> 🎆 | Software Developments-6.8---Product Software Design Modeling Product Owner Approvals, Software Product Release Backlog Goal Plan-(\int)
> ■ | Software Developments-7.0---System Design, Software Domain Design System-(√)
> III | Software Developments-7.1---System Design, Software Domain Engineering-(√)
> IIII | Software Developments-7.2---System Design, Software Domain Meta-Models of The Language-(\int)
> I Software Developments-7.3---System Design, Software Domain-Specific Languages, DSLs-(√)
> 💓 | Software Developments-7.4---System Design, Software System Domain Architecture -(√)
> I Software Developments-7.5---System Design, Integrated Model Software Architecture System Software Design Requirement Specifications Plan-(1)
> 🔰 | Software Developments-7.6---System Design, Software Architecture Documentation Plan -(√)
```

```
> is a software Developments-8.0---Software Project Development, Programming Language Software Development Roadmap-(\int)
> 💹 | Software Developments-8.0.1- Software Project Development, Fundamentals Programming Practicing, Software Lab-Workshop Best Practices-(\sqrt{\ })
Software Developments-8.0.2- Software Project Development, Philosophy Information Technology Programming Computer Science-(\( \infty\))
> MI | Software Developments-8.1---Software Developers Team, Recruitment Competency Interview, Software Developent Colloborations Team Operation -(\int )
> 📕 | Software Developments-8.1.1- Software Developers Team, Group-Work Productivity Framing Iterative and Incremental, Group Appraisal Assignment Competency Skill Management-(\sqrt{\ })
> I Software Developments-8.1.2- Software Developers Team, Scrum Ceremonies-(√)
> III | Software Developments-8.1.3- Software Developers Team, Sprint Increment-(√)
> Isoftware Developments-8.1.4- Software Developers Team, Scrum Sprint Scalability-(√)
> 🚺 | Software Developments-8.2---Software Operations Life Cycle-DevOps, Software Development Environments Infrastucture Operations -(\int)
> Software Developments-8.2.1- Software Operations Life Cycle-DevOps-Pipelines-Premise-Infrastructure Software Engineering Operations-(\int)
> 🌉 | Software Developments-8.2.2- Software Operations Life Cycle-DevOPs-Pipelines-Cloud-Infrastructure Software WEB Cloud Development Operations-(\sqrt{\ })
> 💹 | Software Developments-8.2.3- Software Operations Life Cycle-DataOPs-Pipelines-Cloud-Infrastructure Software WEB Cloud Development Operations-(\sqrt{\ })
> 📚 | Software Developments-8.2.4- Software Operations Life Cycle-MLOps-Pipelines-Machine Learning-Engineering Infrastructure Artificial Intelligence Engineering Operations-(\sqrt{\ })
> I Software Developments-8.2.5- Software Operations Life Cycle-SRE-Ops-Site-Reliability-Engineering Infrastructure Software Engineering Operations-(1)
> MI | Software Developments-8.3---Software Development, Software Artifacts-(√)
> Isoftware Developments-8.3.1- Software Development, Software Measurement-(√)
> ISOftware Developments-8.3.2- Software Development, Software Configuration-(√)
> ■ | Software Developments-8.4---Software Development, Software Construction-(√)
> | Software Developments-8.4.1- Software Development, Software-Intensive Development-(\int)
> 📰 | Software Developments-8.4.2- Software Development, Software Development WEB Cloud Business, WEB Cloud Service Software Developers, Organizations Framework- Agile-Waterfall, Scrum-Development -(\int )
> 📭 | Software Developments-8.4.3- Software Development, Software Engineering, Models Process Capability Maturity Models Industry Software Fabrication-CMM, Software Engineering Organizations Framework- ISO-IEEE-MITRE-Development -(\int )
> 💽 | Software Developments-8.4.4-Software Development, Artificial Intelligence Engineering, Models Al Standard Industrials Applications Product, Standard Machines Learning LLMs , Artificial Intelligence-Development-(1)
> Marcon | Software Developments-8.4.5- Software Development, Software Debt, Re-Engineering, Re-Use-(√)
> ■ | Software Developments-8.5---Software Development, Software Factory-(√)
> 📚 | Software Developments-8.5.1- Software Development, Software Product Line-(√)
> MI | Software Developments-8.5.2- Software Development, Software Cloud Product Line Driven Software Web Full-Stack Application -(√)
> 💹 | Software Developments-8.5.3- Software Development, Software Engineering Product Line Driven Al-Artificial intelligence, Computing Science-(\int)
> III | Software Developments-8.5.4- Software Development, Software Engineering Product Line Driven Video Game's Software, Game Animation Computer Software-(1)
> 🛅 | Software Developments-8.5.5- Software Development, Software Engineering Product Line Driven Computing Business Application-(\int)
> III | Software Developments-8.5.6- Software Development, Software Engineering Product Line Driven BlockChains Crypto Market Development-(√)
> 📭 | Software Developments-8.5.7- Software Development, Software Engineering Product Line Driven Industries Robotics, FBD, STL, SCL, Graphical Language Ladder Logic-LAD-Programming, Programmable Logic Controller -PLC Development ()
> ISOftware Developments-8.5.8- Software Development, Software Engineering Product Line Driven Open Source Product Software Development-(1)
> 💹 | Software Developments-8.5.9- Software Development, Software Engineering Product Line Driven Software Embedded Electronics System Development(\sqrt{\ })
\rightarrow Software Developments-8.6---Software Development, Software Integration Engineering-(\sqrt{\ })
> 🕎 | Software Developments-8.6.1- Software Development, Software Engineering Unified Process Developing Component Pattern Models Kit Frameworks Workflow "Stage Workspace Unified Process Large Software Assembly Tools Developer" Phase-(\int )
> I Software Developments-8.7---Software Development, Software Optimization Fine-tuning Performance-(√)
> 1 Software Developments-8.8---Software Development, Peer Code Review Software Development-(√)
> Software Developments-8.9---Software Development, Technical Code Documentation Software Product Development-(\int \int \)
> In | Software Developments-9.0---Quality Software Testing Team, Recruitment Team Driven Pre-Software Product Quality Assurance Team's Developments-(\int)
> 🌉 | Software Developments-9.1---Quality Software Testing, Software Assurance, Driven Pre-Software Product Quality Assurance Methodology, -(\sqrt{\ })
> Markspace Pre-Software QA-Testing Environment"-(1/2)
\rightarrow is | Software Developments-9.1.2- Quality Software Testing, Standards Product Testing Result, Not Run-Error-Fail-(\sqrt{\ })
> Software Developments-9.1.3- Quality Software Testing, Standards Product Testing Result, Pass-Correct-(√)
   | Software Developments-9.2---Quality Software Testing, Product-Owners Pre-Software Testing, Stakeholder Test Driven Software Prototype, User Acceptance Testing-UAT-(\sqrt{\ })
> 🌉 | Software Developments-9.3---Quality Software Testing, Stakeholder Software Prototype Survey Review Feedback, Iteration-(\infty)
> III | Software Developments-9.4---Quality Software Testing, Application Errror Defect Issue Tracker == > Roll-Back to Phase 8.4.5 Software Development Managing Technical Software Debt-(1)
> Marie Developments-9.5---Quality Software Testing, Performance Inspections Review Analysis -(√)
> Software Developments-9.6---Quality Software Product, Consistent Match, Stakeholder Software Product Acceptance-(√)
> Marie Developments-9.7---Quality Software Product, Product Software Documentation-(√)
> 🌆 | Software Developments-9.8---Quality Software Product, Customers Product Software Certificate, Software Licensing, Copyright, Intellectual Property, Patent Protection-(X)
> 👅 | Software Developments-9.9---Quality Software Product, Project Completeness, Project Postmortem Hand-Over Software Project Completion Approval -BAST-(\sqrt{\ })
> Software Developments-9.10---Quality Software Product, Scrum Sprint Done-(√)
```

```
> ISOftware Developments-9.0---Quality Software Testing Team, Recruitment Team Driven Pre-Software Product Quality Assurance Team's Developments-(1/2)
Image: Software Developments-9.1---Quality Software Testing, Software Assurance, Driven Pre-Software Product Quality Assurance Methodology, -(\( \sqrt{} \))
> 📂 | Software Developments-9.1.1- Quality Software Testing, Stage Product Driven Life Cycle Phase, "Workspace Pre-Software QA-Testing Environment"-(\sqrt{\ })
> I Software Developments-9.1.2- Quality Software Testing, Standards Product Testing Result, Not Run-Error-Fail-(\int)
> Software Developments-9.1.3- Quality Software Testing, Standards Product Testing Result, Pass-Correct-(√)
> Toftware Developments-9.2---Quality Software Testing, Product-Owners Pre-Software Testing, Stakeholder Test Driven Software Prototype, User Acceptance Testing-UAT-(\infty)
> 🌉 | Software Developments-9.3---Quality Software Testing, Stakeholder Software Prototype Survey Review Feedback, Iteration-(\sqrt{\ })
> 🚺 | Software Developments-9.4---Quality Software Testing, Application Errror Defect Issue Tracker == > Roll-Back to Phase 8.4.5 Software Development Managing Technical Software Debt-(🗸)
> [8] | Software Developments-9.5---Quality Software Testing, Performance Inspections Review Analysis -(\sqrt{\ })
> 🔚 | Software Developments-9.6---Quality Software Product, Consistent Match, Stakeholder Software Product Acceptance-(√)
> 💹 | Software Developments-9.7---Quality Software Product, Product Software Documentation-(√)
> 🕎 | Software Developments-9.8---Quality Software Product, Customers Product Software Certificate, Software Licensing, Copyright, Intellectual Property, Patent Protection-(X)
> 🧰 | Software Developments-9.9---Quality Software Product, Project Completeness, Project Postmortem Hand-Over Software Project Completion Approval -BAST-(\int)
> I Software Developments-9.10---Quality Software Product, Scrum Sprint Done-(√)
> Management | Software Developmentss-10.0---Production Software Release Deployment, System Development Engineering, Software System Product Configuration, System Software Packages, Required Software Production Infrastructure Operation Management-(1)
> 阿 | Software Developmentss-10.1---Production Software Release Deployment, Software Deployment, Software Configuration, Software Delivery Release, Software Continous Improvement Service Process-(1)
> I Software Developmentss-10.2---Production Software Release Deployment, Software Pre-Productions Staging Launch, Pilots Software Pre-Alpha, Alpha, Beta, RC, GA-General Availability, Build Stagging, "Workspace Stage Software Pre-Productions Pre-Productions Staging Launch, Pilots Software Pre-Alpha, Alpha, Beta, RC, GA-General Availability, Build Stagging, "Workspace Stage Software Pre-Productions Pre-Productions Staging Pre-Alpha, Alpha, Beta, RC, GA-General Availability, Build Stagging, "Workspace Stage Software Pre-Productions Pre-Pr
> 🚺 | Software Developmentss-10.3---Production Software Release Deployment, Validation, Verification, Software Production Transition Live's Production Phases-(🗸)
> Noftware Developmentss-10.4---Production Software Release, Commissioning Software Product Release Rollout, "Go-Live's Rollout Phase - Software Operations Production Environment" - Stage Software Production Launch Release Rollout-(1)
> Toftware Developmentss-10.5---Production Software Release, IT Software Production Operational Strategic Controls-(\int)
> III | Software Developmentss-10.7---Production Software Release, Software Users Guide, End User Business Workflow System Production Operations Procedure Guide -SOP-(\int)
> 😻 | Software Developmentss-10.8---Production Software Release, Product Software Informations Technology, E-Learning, End-User Training Course Development-(\sqrt{\ })
> 🌉 | Software Developmentss-10.9---Production Software Release, Scrum-Sprint Review, Sprint Retrospective Documentation-(\int)
> I Software Developmentss-10.10--Production Software Release, Stakeholders Strategy Market's, Retail Product Software Commercial Selling Product Operational Implementation Lauch -(1)
> 📜 | Software Developmentss-11.0---Application Software Maintenance, Post Project Product Software Developments Life Cycle, Review Phase Software Monitoring Control, Software Production Monitoring-()
> 👿 | Software Developmentss-11.0.1- Application Software Maintenance, Software Application Live Production Log Monitoring Management Software Performance-(\int)
> 🔜 | Software Developmentss-11.0.2- Application Software Maintenance, Software Application Live Production Diagnostics, System Monitoring Trace Analysis Operations-(\int)
> | Software Developmentss-11.1---Maintenance Software, Recruitment Team System Software Maintenance-(\sqrt{})
> Management - CRM-(√)
> 🔣 | Software Developmentss-11.2.1- Maintenance Software, Customers Care Management Software Warranties Processing Services, Software Product After Sales Customers Help-Desk Software Management-(1)
> 💹 | Software Developmentss-11.3---Maintenance Software, Warratnty Software Product Guarantee Services, "Pro-Active" Software Customers Maintenance Procedural Process -(\int)
> III | Software Developmentss-11.4---Maintenance Software, Software Application Minor Patch, Update, Upgrade Version Processing Procedural-(\sqrt{\ })
> 🔢 | Software Developmentss-11.5---Maintenance Software, Customers Contract Renewable Validation, Contract Exteded, Contract Change, Software Support Conditions Grant Ends of Life Software Product-(1)
> Toftware Developmentss-11.6---Maintenance Software, Customers Software Change Upgrade, A Facing Challange New Age Era Business Sustainable Growth Adaptability, Business Software Re-Design Scalling, Model Renewal, Upgrade, Reuse, Re-Engineering-(1/1)
> 💹 | Software Developmentss-11.7---Maintenance Software, Sustainable Continuity Management System Business Application Software-( 🗸 )
> 🔜 | Software Developmentss-11.8---Maintenance Software, Software Re-Use, Software Business Re-Map, Re-Design, Re-Engineering == >> Roll-Back to Phase 8.4.5-(\int)
> 📆 | Software Developmentss-11.9---Maintenance Software, Software Retire, Customers Software Product Support Grant Ends of Life Software Product-(\sqrt{\ })
> 🧱 | Software Developmentss-11.10--Maintenance Software, Software Disposal, Phase Disposition Customers Contract Termination, End-Off Software Product Business Agreement-(\sqrt{\phantom{a}})
> IIII | Software Developmentss-11.11-- Post-Project Phase Final Project's Closure Product Software-(√)
> 💹 | Software Developmentss-12.1---Public Company Business Closure, Software Project Developments Years-ends Periode Report-(\int)
> Toftware Developmentss-12.2---Public Company Business Closure, Product Software Development Business Documentation and Reporting Record Management Controll, Digital Archiving-(1/2)
> 🚃 | Software Developmentss-12.3---Public Company Business Closure, Years-ends Annual Fiscal Performace Report-(\int)
> 🕎 | Software Developmentss-13.0---Closing Business Public Company Financial, Business Operations Audit Statements, Audit Assesments, Software System Information Technology Audit Process-(1)
> Mark | Software Developmentss-13.1---Closing Business Year-ends Public Company P&L Report Presentation - Public Company Software Business Progress, Performance, Committee Board Director Extraordinary General Meeting Stakeholder and Shareholder-(1)
```