

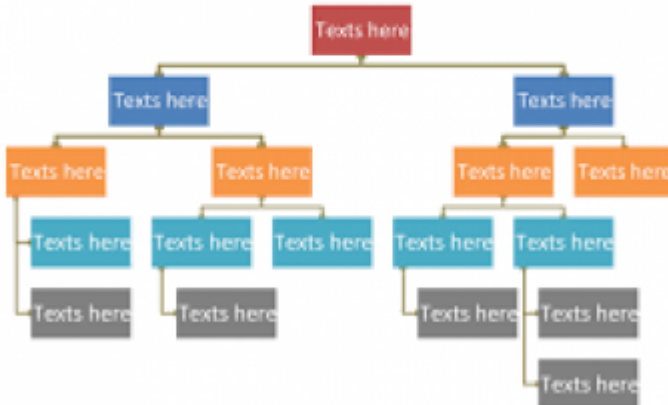
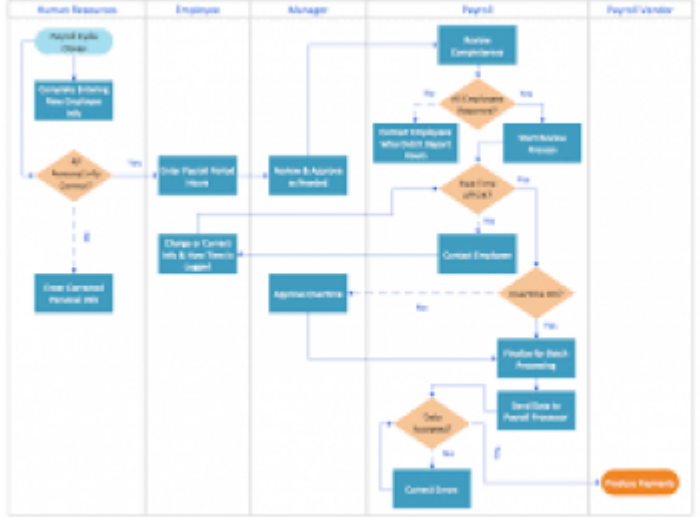

UML

UML

Unified Modeling Language (,) 1997 OMG(Object Management Group) (.)

Diagram

				URL
1	<p>① Interface ③ Class Name ⑤ Methods ⑦ Role Name ⑨ Navigability ② Association ④ Fields ⑥ Implementation ⑧ Multiplicity</p>	Class Diagram()		
2		Flow Chart()		

				URL
3	 <h3>Organizational Chart</h3> <p>The diagram shows a hierarchical organizational chart. At the top is a red box labeled "Texts here". It branches into two blue boxes labeled "Texts here". Each blue box further branches into two orange boxes labeled "Texts here". The orange boxes then branch into blue boxes, and finally into grey boxes, representing a multi-level hierarchy.</p>	Org Chart()		
4	 <h3>Swimlane Diagram</h3> <p>The diagram is a swimlane diagram with five vertical lanes: Human Resources, Employee, Manager, Payroll, and Payroll/Owner. It shows a complex process flow with various steps and decision points (diamonds) across these lanes. Key steps include "Human Resource", "Employee", "Manager", "Payroll", and "Payroll/Owner".</p>	Swimlane Diagram()		
5	 <h3>Order System ER Diagram</h3> <p>The diagram is an Entity Relationship Diagram (ERD) for an Order System. It shows several entities with their attributes and relationships. Entities include Customer, Order, Product, Supplier, and others. Relationships are indicated by lines connecting the entities.</p>	Entity Relationship Diagram(ERD)		

				URL															
6	<pre> sequenceDiagram participant IRequestor participant IAuthorizer participant IAuthRepository participant ITransact IRequestor->>IAuthorizer: operation(reqId, params1*) activate IAuthorizer IAuthorizer->>IAuthRepository: opAuth = getAuth(reqId, operId) activate IAuthRepository IAuthRepository-->>IAuthorizer: deactivate IAuthRepository alt [opAuth = null] IAuthorizer-->>IRequestor: error else [else] IAuthorizer->>ITransact: perform_operation(reqId, params1*) activate ITransact ITransact-->>IAuthorizer: deactivate ITransact end IAuthorizer-->>IRequestor: done deactivate IAuthorizer </pre>	Sequence Diagram()																	
7	<p style="text-align: center;">Scrum Task Board Template Company name</p> <table border="1"> <thead> <tr> <th>Stories</th> <th>To Do</th> <th>In Progress</th> <th>Testing</th> <th>Done</th> </tr> </thead> <tbody> <tr> <td> <p>This is a sample text. Replace it with your own text.</p> </td> <td> <p>This is a sample text. Replace it with your own text.</p> <p>This is a sample text. Replace it with your own text.</p> </td> <td> <p>This is a sample text.</p> <p>This is a sample text.</p> </td> <td> <p>This is a sample text.</p> <p>This is a sample text.</p> </td> <td> <p>This is a sample text. Replace it with your own text.</p> <p>This is a sample text. Replace it with your own text.</p> </td> </tr> <tr> <td> <p>This is a sample text. Replace it with your own text.</p> </td> <td> <p>This is a sample text.</p> <p>This is a sample text.</p> </td> <td> <p>This is a sample text.</p> <p>This is a sample text.</p> </td> <td> <p>This is a sample text.</p> <p>This is a sample text.</p> </td> <td> <p>This is a sample text. Replace it with your own text.</p> </td> </tr> </tbody> </table>	Stories	To Do	In Progress	Testing	Done	<p>This is a sample text. Replace it with your own text.</p>	<p>This is a sample text. Replace it with your own text.</p> <p>This is a sample text. Replace it with your own text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text. Replace it with your own text.</p> <p>This is a sample text. Replace it with your own text.</p>	<p>This is a sample text. Replace it with your own text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text. Replace it with your own text.</p>	Kanban Board()		
Stories	To Do	In Progress	Testing	Done															
<p>This is a sample text. Replace it with your own text.</p>	<p>This is a sample text. Replace it with your own text.</p> <p>This is a sample text. Replace it with your own text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text. Replace it with your own text.</p> <p>This is a sample text. Replace it with your own text.</p>															
<p>This is a sample text. Replace it with your own text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text.</p> <p>This is a sample text.</p>	<p>This is a sample text. Replace it with your own text.</p>															
8	<p style="text-align: center;">Software Service Client Onboarding Process</p> <pre> graph TD subgraph Customer C1[Customer requests help or report a problem] C2[Customer provides feedback] C3[Customer provides feedback] end subgraph Support S1[Call the customer] S2[Resolve the issue and respond to customer] S3[Resolve the issue] S4[Resolve the issue] S5[Resolve the issue] S6[Provide support] S7[Technical analysis] S8[Fix the issue] end subgraph Technical_Support TS1[Get more details from customer] TS2[Get more details from customer] end C1 --> S1 S1 --> S2 S2 --> S3 S3 --> S4 S4 --> S5 S5 --> S6 S6 --> S7 S7 --> S8 S8 --> C2 C2 --> S9[Call the customer] S9 --> S10[Resolve the issue] S10 --> S11[Resolve the issue] S11 --> S12[Resolve the issue] S12 --> S13[Resolve the issue] S13 --> S14[Resolve the issue] S14 --> S15[Resolve the issue] S15 --> S16[Resolve the issue] S16 --> S17[Resolve the issue] S17 --> S18[Resolve the issue] S18 --> S19[Resolve the issue] S19 --> S20[Resolve the issue] S20 --> S21[Resolve the issue] S21 --> S22[Resolve the issue] S22 --> S23[Resolve the issue] S23 --> S24[Resolve the issue] S24 --> S25[Resolve the issue] S25 --> S26[Resolve the issue] S26 --> S27[Resolve the issue] S27 --> S28[Resolve the issue] S28 --> S29[Resolve the issue] S29 --> S30[Resolve the issue] S30 --> S31[Resolve the issue] S31 --> S32[Resolve the issue] S32 --> S33[Resolve the issue] S33 --> S34[Resolve the issue] S34 --> S35[Resolve the issue] S35 --> S36[Resolve the issue] S36 --> S37[Resolve the issue] S37 --> S38[Resolve the issue] S38 --> S39[Resolve the issue] S39 --> S40[Resolve the issue] S40 --> S41[Resolve the issue] S41 --> S42[Resolve the issue] S42 --> S43[Resolve the issue] S43 --> S44[Resolve the issue] S44 --> S45[Resolve the issue] S45 --> S46[Resolve the issue] S46 --> S47[Resolve the issue] S47 --> S48[Resolve the issue] S48 --> S49[Resolve the issue] S49 --> S50[Resolve the issue] S50 --> S51[Resolve the issue] S51 --> S52[Resolve the issue] S52 --> S53[Resolve the issue] S53 --> S54[Resolve the issue] S54 --> S55[Resolve the issue] S55 --> S56[Resolve the issue] S56 --> S57[Resolve the issue] S57 --> S58[Resolve the issue] S58 --> S59[Resolve the issue] S59 --> S60[Resolve the issue] S60 --> S61[Resolve the issue] S61 --> S62[Resolve the issue] S62 --> S63[Resolve the issue] S63 --> S64[Resolve the issue] S64 --> S65[Resolve the issue] S65 --> S66[Resolve the issue] S66 --> S67[Resolve the issue] S67 --> S68[Resolve the issue] S68 --> S69[Resolve the issue] S69 --> S70[Resolve the issue] S70 --> S71[Resolve the issue] S71 --> S72[Resolve the issue] S72 --> S73[Resolve the issue] S73 --> S74[Resolve the issue] S74 --> S75[Resolve the issue] S75 --> S76[Resolve the issue] S76 --> S77[Resolve the issue] S77 --> S78[Resolve the issue] S78 --> S79[Resolve the issue] S79 --> S80[Resolve the issue] S80 --> S81[Resolve the issue] S81 --> S82[Resolve the issue] S82 --> S83[Resolve the issue] S83 --> S84[Resolve the issue] S84 --> S85[Resolve the issue] S85 --> S86[Resolve the issue] S86 --> S87[Resolve the issue] S87 --> S88[Resolve the issue] S88 --> S89[Resolve the issue] S89 --> S90[Resolve the issue] S90 --> S91[Resolve the issue] S91 --> S92[Resolve the issue] S92 --> S93[Resolve the issue] S93 --> S94[Resolve the issue] S94 --> S95[Resolve the issue] S95 --> S96[Resolve the issue] S96 --> S97[Resolve the issue] S97 --> S98[Resolve the issue] S98 --> S99[Resolve the issue] S99 --> S100[Resolve the issue] </pre>	Cross-Functional Flowchart																	

uml

From:

<http://125.132.25.164/dokuwiki/> -
- 2023.12

Permanent link:

<http://125.132.25.164/dokuwiki/doku.php?id=wiki:pm:uml&rev=1598930941>

Last update: **2022/03/10 19:52**

