

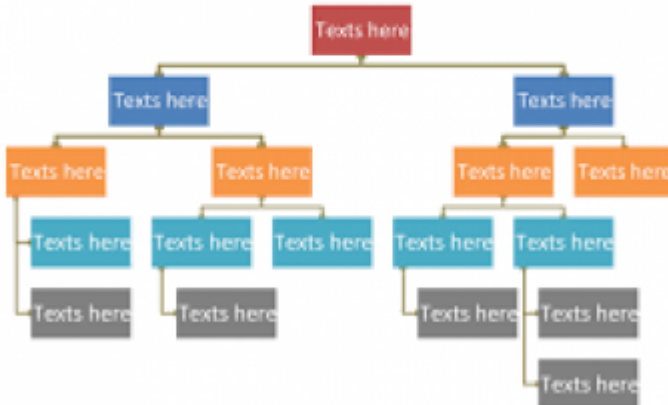
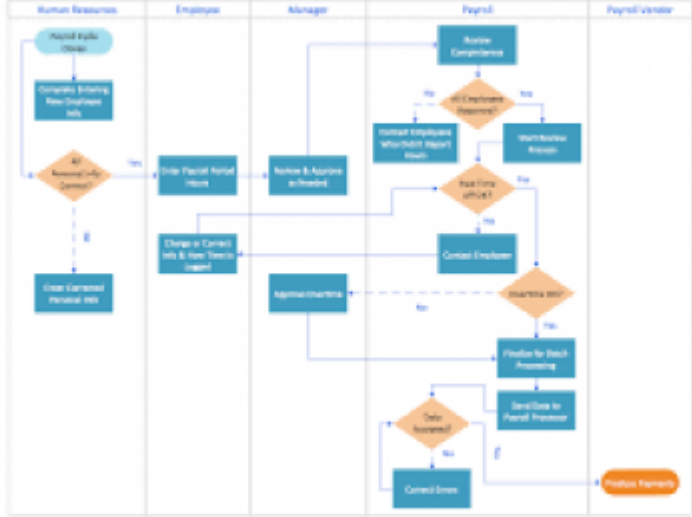

UML

UML Unified Modeling Language

1997 OMG(Object Management Group)

Diagram

					URL
1	<p>The class diagram illustrates the following elements:</p> <ul style="list-style-type: none"> Customer (Class): name, address Order (Class): date, status, calcTax, calcTotal, calcTotalWeight Payment (Interface): amount Credit (Class): number, type, expDate, authorized Cash (Class): cashTendered Check (Class): name, bankID, authorized OrderDetail (Class): quantity, taxStatus, calcSubTotal, calcWeight Item (Class): shippingWeight, description, getPriceForQuantity, getWeight <p>Relationships and Multiplicities:</p> <ul style="list-style-type: none"> Customer (1) is associated with Order (0..*) Order (1) is associated with Payment (1..*) Payment (1) is implemented by Credit (6), Cash (6), and Check (6) Order (1) is associated with OrderDetail (1..*) OrderDetail (0..*) is associated with Item (1) <p>Legend:</p> <ul style="list-style-type: none"> 1 Interface, 2 Association, 3 Class Name, 4 Fields, 5 Methods, 6 Implementation, 7 Role Name, 8 Multiplicity, 9 Navigability 	Class Diagram()			
2	<p>The flow chart details the following process:</p> <ol style="list-style-type: none"> Start: Patient exposed to TB Decision: Has symptoms? <ul style="list-style-type: none"> If No: Refer patient to TB clinic for checkup If Yes: Treat as likely TB and perform full TB exam Decision: Can TB be treated? <ul style="list-style-type: none"> If No: Administer TB drug If Yes: 4 months preventive course Decision: Done? <ul style="list-style-type: none"> If No: Refer patient to TB clinic for TB If Yes: 4 months preventive course Final Decision: If TB is diagnosed, treat for TB <ul style="list-style-type: none"> If TB is diagnosed, treat for TB If other diagnosis, monitor and watch for TB symptoms 	Flow Chart()			

				URL
3	<h3>Organizational Chart</h3> 	Org Chart()		
4		Swimlane Diagram()		
5	<h3>Order System ER Diagram</h3> 	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 request (up or down) service] C2[Solution] C3[More feedback] C4[Feedback] end subgraph Solution S1[Define the issue and request customer] S2[Provide solution] S3[Get more details from customer] S4[Provide solution] end subgraph Feedback F1[Call the issue] F2[Investigate the issue] F3[Technical analysis] F4[Fix the issue] end subgraph Roles R1[Customer] R2[Solution] R3[Feedback] end C1 --> S1 S1 --> C2 C2 --> S2 S2 --> C3 C3 --> S3 S3 --> C4 C4 --> S4 S4 --> F1 F1 --> F2 F2 --> F3 F3 --> F4 </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=1598930910>

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

