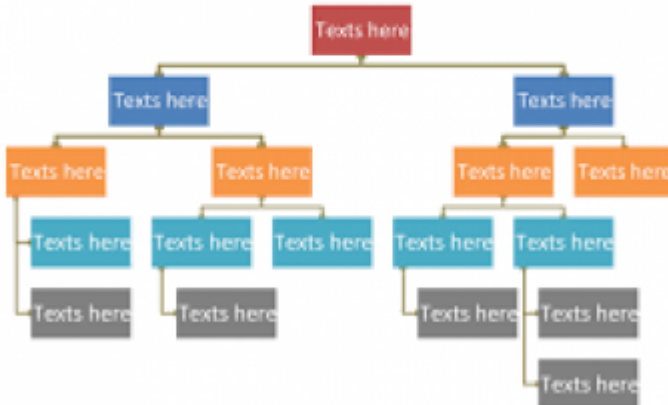
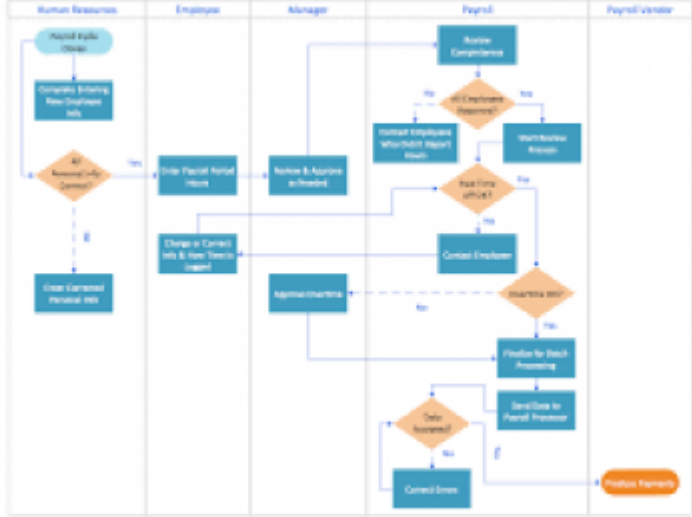



UML

Diagram

				URL
1	<p>UML Class Diagram illustrating relationships between classes and an interface. The diagram includes: <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 Relationships: <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) has a composition relationship with OrderDetail (7) OrderDetail (1..*) is associated with Item (0..*) Legend: <ul style="list-style-type: none"> ① Interface ② Association ③ Class Name ④ Fields ⑤ Methods ⑥ Implementation ⑦ Role Name ⑧ Navigability ⑧ Multiplicity </p>	Class Diagram()		
2	<p>Flowchart illustrating a diagnostic process for a patient's condition. The process starts with the question "What happened to?". <ul style="list-style-type: none"> If the answer is "Sun", it leads to a decision: "Are symptoms present?". <ul style="list-style-type: none"> If "Yes", the action is "Treat as usual to relieve and perform full TB exam". If "No", the action is "Have symptoms been present for 2 weeks, more or less, for cough?". If the answer is "Cold", it leads to a decision: "Can't see throat?". <ul style="list-style-type: none"> If "Yes", the action is "Administer TB test". If "No", it leads to a decision: "Otitis media?". <ul style="list-style-type: none"> If "Yes", the action is "4 weeks preventive treatment". If "No", the action is "Treat full history. Exclude TB". The flowchart ends with a final step: "Assess TB test results and check condition". </p>	Flow Chart()		

				URL
3	 <h3>Organizational Chart</h3> <p>The diagram shows a hierarchical organizational structure. At the top is a red box labeled "Texts here". It branches into two blue boxes labeled "Texts here". Each of these blue boxes branches into two orange boxes labeled "Texts here". The orange boxes further branch into blue boxes labeled "Texts here", which then branch into grey boxes labeled "Texts here".</p>	Org Chart()		
4	 <h3>Swimlane Diagram</h3> <p>The diagram is a swimlane process flow chart with five lanes: Human Resources, Employee, Manager, Payroll, and Payroll Center. The process starts in Human Resources with "Request Entry (New)", "Company Entry (New)", and "Company Entry (Old)". It moves to Employee for "New Payroll Entry" and "Change Center (New & New Terms)". From Employee, it goes to Manager for "Review & Approve" and "Approval". The Manager lane then flows into the Payroll lane, which includes "Review Completion", "All Employees", "Contact Employee (When New Report)", "This Time OK?", "Contact Employee", and "Review for Next Processing". The Payroll lane then flows into the Payroll Center lane, which includes "Send Data to Payroll Processor" and "Correct Errors". The process ends with "Process Complete".</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 (attributes: LastName, FirstName, Address, City, Region, PostalCode, Country, Phone, Fax, HomePhone, HomeFax), Order (attributes: OrderID, OrderDate, OrderStatus, OrderType, OrderPriority, OrderComments, OrderTotal, OrderTax, OrderShipping, OrderTracking), Product (attributes: ProductID, ProductName, ProductDescription, ProductCategory, ProductStatus, ProductPrice, ProductWeight, ProductVolume, ProductImage), Supplier (attributes: SupplierID, SupplierName, SupplierAddress, SupplierCity, SupplierRegion, SupplierPostalCode, SupplierCountry, SupplierPhone, SupplierFax, SupplierHomePhone, SupplierHomeFax), and OrderItem (attributes: OrderItemID, OrderID, ProductID, OrderItemQuantity, OrderItemUnitPrice, OrderItemTotalPrice, OrderItemTax, OrderItemShipping, OrderItemTracking). Relationships are shown between Customer and Order, Order and Product, Order and OrderItem, and Supplier and Product.</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 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[Call the issue] end subgraph Decision D1{Call the issue} D2{Call the issue} D3{Implemented the issue} D4{Resolved} end subgraph Support SUP1[Other support] SUP2[Technical analysis] SUP3[Fix the issue] end C1 --> D1 D1 --> S1 S1 --> C2 C2 --> D2 D2 --> S2 S2 --> C3 C3 --> D3 D3 --> SUP1 SUP1 --> SUP2 SUP2 --> SUP3 SUP3 --> D4 D4 --> C4 C4 --> S4 S4 --> C4 </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=1598926970>

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

