

UML

UML

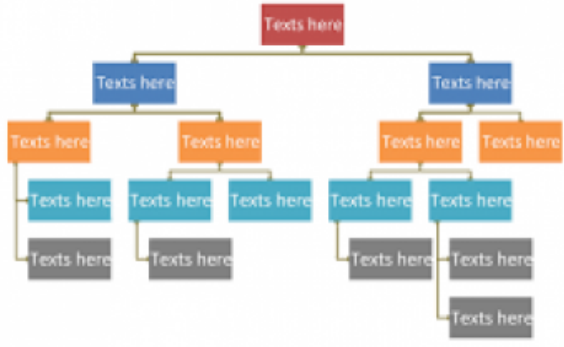
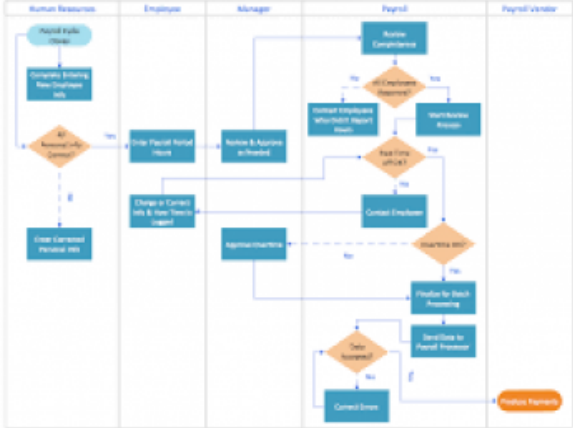

Unified Modeling Language

1997 OMG(Object Management Group)

(, .)

Diagram

<p>1</p> <p>① Interface ③ Class Name ⑤ Methods ⑦ Role Name ⑨ Navigability ② Association ④ Fields ⑥ Implementation ⑧ Multiplicity</p>	<p>Class Diagram()</p>		<p>URL http://www.nextree.co.kr/p6753/</p>
<p>2</p>	<p>Flow Chart()</p>		

				URL
3	<h3>Organizational Chart</h3>  <p>Organizational Chart</p> <p>The diagram shows a hierarchical structure starting with a red box at the top labeled "Texts here". It branches into two blue boxes, which each further branch into two orange boxes. The orange boxes then branch into blue boxes, which finally branch into grey boxes at the bottom level.</p>	Org Chart()		
4	 <p>Swimlane Diagram</p> <p>The diagram is a swimlane diagram with five vertical lanes: Human Resources, Employee, Manager, Payroll, and Payroll Vendor. It shows a complex process flow with various steps, decision diamonds, and arrows connecting across the lanes.</p>	Swimlane Diagram()		
5	<h3>Order System ER Diagram</h3>  <p>Order System ER Diagram</p> <p>The diagram shows an Entity Relationship Diagram for an Order System. It includes several entities such as Customer, Order, Product, Supplier, and Payment, each with a list of attributes. Relationships are shown between these entities, including one-to-many and many-to-many relationships.</p>	Entity Relationship Diagram(ERD)		

	<pre> sequenceDiagram participant Requestor as [Requestor] participant Authorizer as [Authorizer] participant AuthRepository as [AuthRepository] participant Transact as [Transact] Requestor->>Authorizer: operation(reqId, [params1*]) activate Authorizer Authorizer->>AuthRepository: getAuth(reqId, [opertId]) activate AuthRepository AuthRepository-->>Authorizer: opAuth deactivate AuthRepository alt opAuth = null Authorizer-->>Requestor: error else Authorizer->>Transact: perform_operation(reqId, [params1*]) activate Transact deactivate Transact end Authorizer-->>Requestor: done deactivate Authorizer </pre>	<p>6</p> <p>Sequency Diagram()</p>	<p>URL</p>																				
	<p>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>Task card</td> <td>Task card</td> <td>Task card</td> <td>Task card</td> <td>Task card</td> </tr> <tr> <td>Task card</td> <td>Task card</td> <td>Task card</td> <td>Task card</td> <td>Task card</td> </tr> <tr> <td>Task card</td> <td>Task card</td> <td>Task card</td> <td>Task card</td> <td>Task card</td> </tr> </tbody> </table>	Stories	To Do	In Progress	Testing	Done	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	Task card	<p>7</p> <p>Kanban Board()</p>	
Stories	To Do	In Progress	Testing	Done																			
Task card	Task card	Task card	Task card	Task card																			
Task card	Task card	Task card	Task card	Task card																			
Task card	Task card	Task card	Task card	Task card																			
	<p>Cross-Functional Flowchart</p> <pre> graph TD subgraph Customer C1[Customer] --> C2[Customer] end subgraph Support S1[Support] --> S2[Support] end subgraph Development D1[Development] --> D2[Development] end C1 --> S1 S1 --> D1 D1 --> C2 D1 --> S2 S2 --> D2 D2 --> C2 </pre>	<p>8</p> <p>Cross-Functional Flowchart</p>																					

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=1598931026>

Last update: 2022/03/10 19:52

