

UML

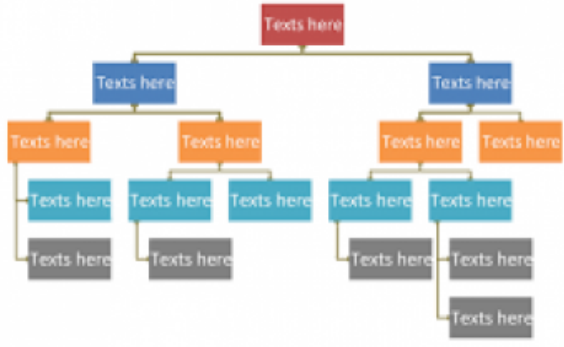
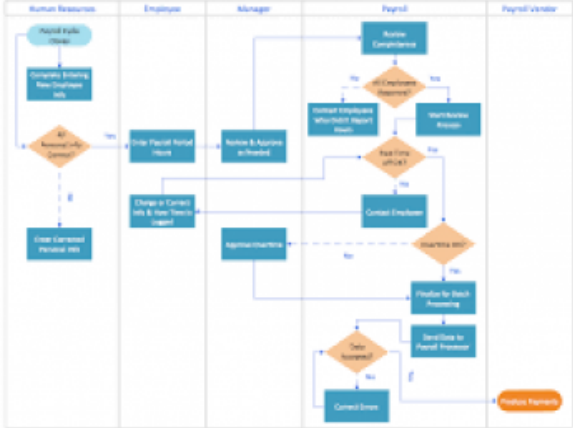

UML

Unified Modeling Language 1997 OMG(Object Management Group)

(, .)

Diagram

<p>1</p>	<p>Class Diagram()</p>	<p>URL</p> <p>http://www.nextree.co.kr/p6753/[UML]</p>
<p>2</p>	<p>Flow Chart()</p>	

				URL
3	<h3>Organizational Chart</h3>  <p>The diagram is a hierarchical organizational chart. 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'. Each of these four orange boxes branches into two light blue boxes labeled 'Texts here'. Each of these eight light blue boxes branches into two dark grey boxes labeled 'Texts here'. The overall structure is a full binary tree with 16 leaf nodes.</p>	Org Chart()		
4	 <p>The diagram is a swimlane flowchart with five vertical swimlanes: Human Resources, Employee, Manager, Payroll, and Payroll Vendor. The process starts in Human Resources with 'Recruit Staff (HR)', 'Complete Jobbing', and 'Create Contract (HR)'. It moves to Employee with 'Create Payroll Record (HR)', 'Change Contract', and 'Update Contract'. From Employee, it goes to Manager with 'Action & Update scheduled' and 'Update Contract'. From Manager, it goes to Payroll with 'Payroll Compliance', 'Payroll Calculation', 'Payroll Processing', and 'Payroll Vendor'. The process ends in Payroll Vendor with 'Payroll Payment'.</p>	Swimlane Diagram()		
5	<h3>Order System ER Diagram</h3>  <p>The diagram is an Entity Relationship Diagram for an Order System. It shows several entities: Customer, Order, Product, Supplier, and others. Each entity has a list of attributes. Relationships are shown between entities, such as Customer to Order, Order to Product, and Product to Supplier. The diagram is a complex network of entities and relationships.</p>	Entity Relationship Diagram(ERD)		

				URL
6	<pre> sequenceDiagram participant IRequestor participant IAuthorizer participant IAuthRepository participant ITransact IRequestor->>IAuthorizer: opAuth = getAuth(reqId, [params1*]) activate IAuthorizer IAuthorizer->>IAuthRepository: getAuth(reqId, [params1*]) activate IAuthRepository IAuthRepository-->>IAuthorizer: deactivate IAuthRepository alt [opAuth = null] IAuthorizer-->>IRequestor: error else IAuthorizer->>ITransact: perform_operation(reqId, [params1*]) activate ITransact ITransact-->>IAuthorizer: deactivate ITransact end IAuthorizer-->>IRequestor: done deactivate IAuthorizer </pre>	Sequence Diagram()		
7		Kanban Board()		
8		Cross-Functional Flowchart		

Tools

app.diagrams.net
[diagrams.net Desktop](http://diagrams.net)

Ref

[Install UML Plugin in Eclipse IED](#)

, 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=1647009236>

Last update: **2022/03/11 23:33**

