

UML

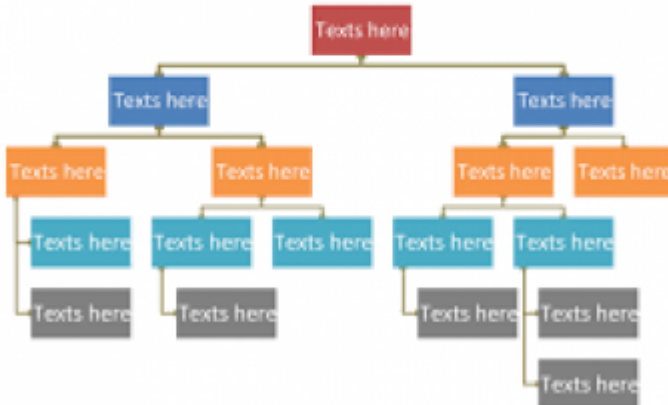
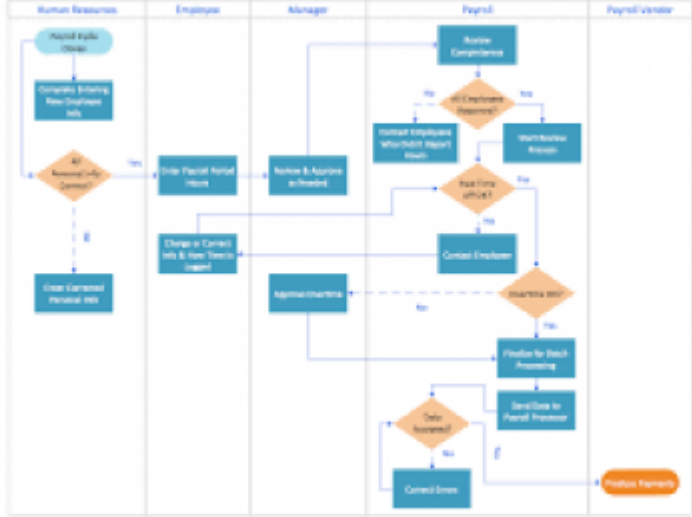

UML

Unified Modeling Language

1997 OMG(Object Management Group)

Diagram

				URL
1	<p>UML Class Diagram showing classes: Customer, Order, Payment (interface), Credit, Cash, Check, OrderDetail, and Item. Includes a legend for symbols like interface, class name, methods, role name, navigability, association, fields, implementation, and multiplicity.</p>	Class Diagram()		
2	<p>Flow Chart for a medical diagnosis process starting with 'Patient reports TB' and branching into 'Asthma' and 'Chest' paths with various decision points and actions.</p>	Flow Chart()		

				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 blue box 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	 <p>The diagram is a swimlane diagram with five vertical lanes: Human Resources, Employee, Manager, Payroll, and Payroll Center. It shows a process flow starting with "Request Entry" in HR, moving to "Employee" for "Change in Career Info & New Terms Request", then to "Manager" for "Review & Approve", then to "Payroll" for "Contact Employee Information Request" and "Contact Employee". It includes decision diamonds for "All Employees Request?", "Has Time off?", and "Data Approved?". The process ends with "Payroll Center" for "Review Records".</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 with their attributes: Customer (id, name, address, city, phone, email), Order (id, date, amount, status), Product (id, name, price, category), Supplier (id, name, address, city, phone, email), and OrderItem (id, order_id, product_id, quantity). Relationships are shown between Customer and Order, Order and Product, and Product and Supplier.</p>	Entity Relationship Diagram(ERD)		

				URL
6		Sequence Diagram()		
7		Kanban Board()		
8		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=1598930930>

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

