

UML

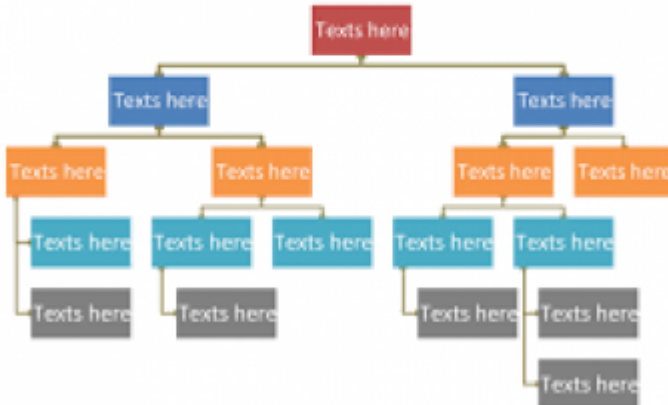
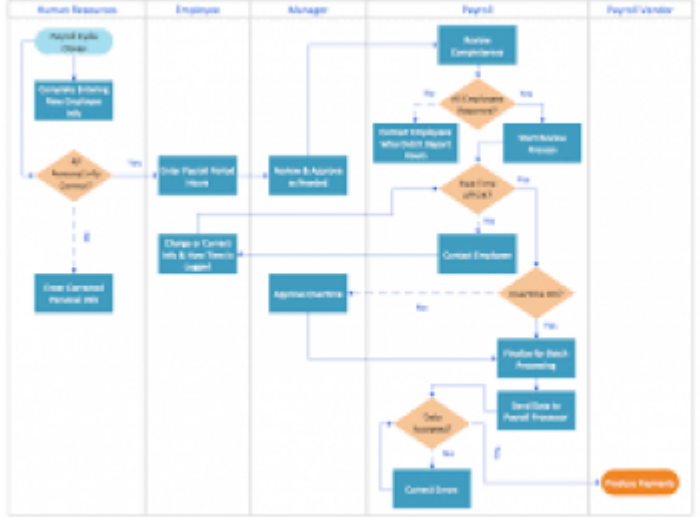

UML

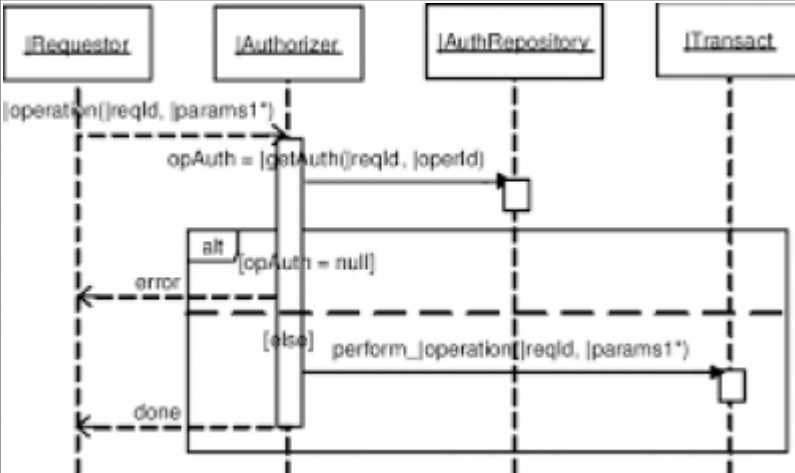


Unified Modeling Language

1997 OMG(Object Management Group)

Diagram

				URL
1	<p>The diagram shows a class hierarchy where Credit, Cash, and Check implement the Payment interface. OrderDetail is associated with Order, and Item is associated with OrderDetail. A legend below the diagram defines symbols: 1 Interface, 2 Association, 3 Class Name, 4 Fields, 5 Methods, 6 Implementation, 7 Role Name, 8 Multiplicity, 9 Navigability.</p>	Class Diagram()		
2	<p>The flow chart starts with 'What happened to TS?' and branches into 'Asthma' and 'Cold'. The 'Asthma' path includes decision points for 'Can TS stop coughing?' and 'Has TS been coughing for more than 2 weeks?'. The 'Cold' path includes decision points for 'Can TS stop coughing?', 'Does TS have a fever?', and 'Does TS have a sore throat?'. The process ends with 'TS is better and coughing has stopped'.</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". Below it are two blue boxes, each labeled "Texts here". Each blue box has two orange boxes below it, each labeled "Texts here". Each orange box has two light blue boxes below it, each labeled "Texts here". Each light blue box has a dark grey box below it, each labeled "Texts here".</p>	Org Chart()		
4	 <p>The diagram is a swimlane flowchart with five vertical swimlanes: Human Resources, Employee, Manager, Payroll, and Payroll Center. The process starts in Human Resources with "Recruit & Hire" and "Recruitment & Hire" boxes. It moves to Employee with "New Hire Onboard" and "Change in Career Info & New Terms Report". From there, it goes to Manager with "Review & Approve" and "Approve/Reject". The Payroll swimlane contains "Payroll Completion", "All Employees Reported?", "Contact Employee Information Report", "Has Time off?", "Contact Employee", "Review for Debt Processing", and "Send Data to Payroll Processor". The Payroll Center swimlane contains "Payroll Processor" and "Review Reports".</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, password, role, status), Product (id, name, price, category, description, image, status), Order (id, customer_id, product_id, quantity, price, status, date), Supplier (id, name, address, city, phone, email, status), and OrderItem (id, order_id, product_id, quantity, price). Relationships are shown between Customer and Order, Product and OrderItem, and Supplier and Product.</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**

