

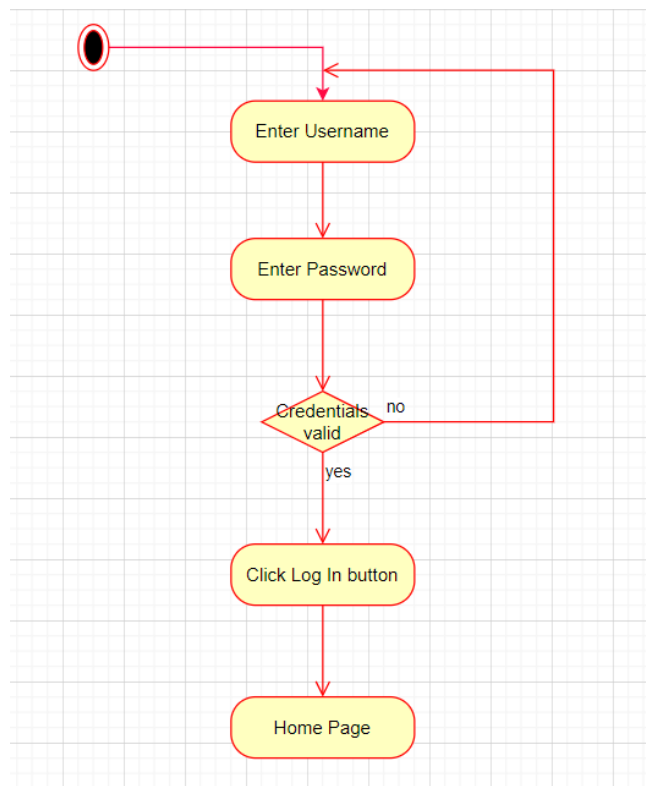
Activity Diagrams:

In order to depict the movement of activities or processes within a system or business process, software developers frequently use activity diagrams, a form of UML (Unified Modeling Language) diagram. It has additional aspects relevant to software development and is comparable to a flowchart.

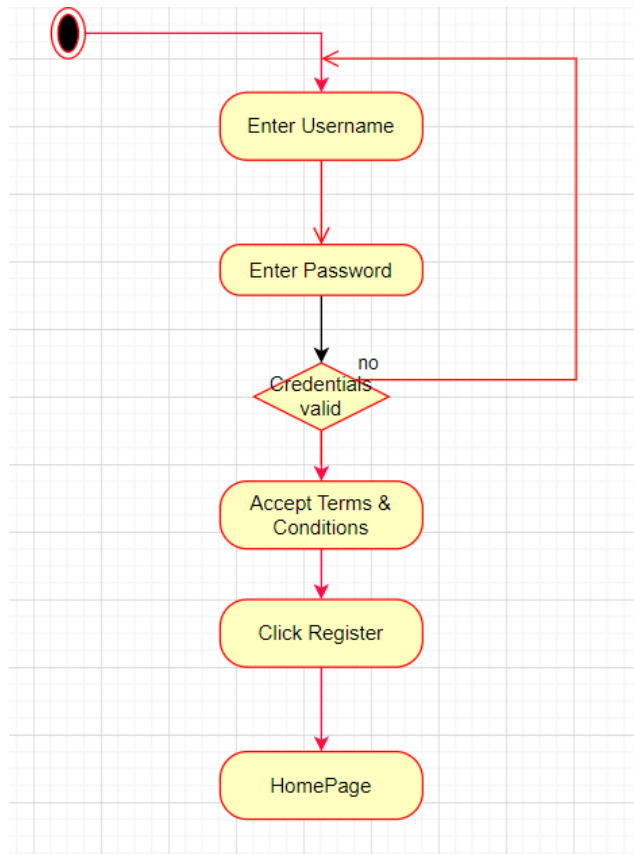
An activity diagram displays the inputs, outputs, and decision points as well as the flow of events and actions within a system or process. Typically, it consists of edges, which reflect the flow of control across activities, and nodes, which stand in for the various activities or tasks.

A wide variety of systems and processes, including software applications and corporate operations, can be modeled using activity diagrams. They are particularly helpful for conveying system behavior to stakeholders, visualizing complicated processes, and spotting possible bottlenecks or inefficiencies.

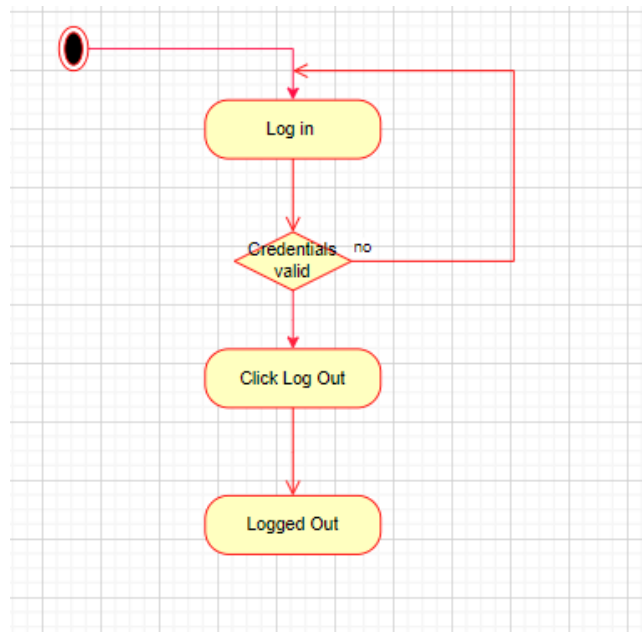
-Log In UML diagram



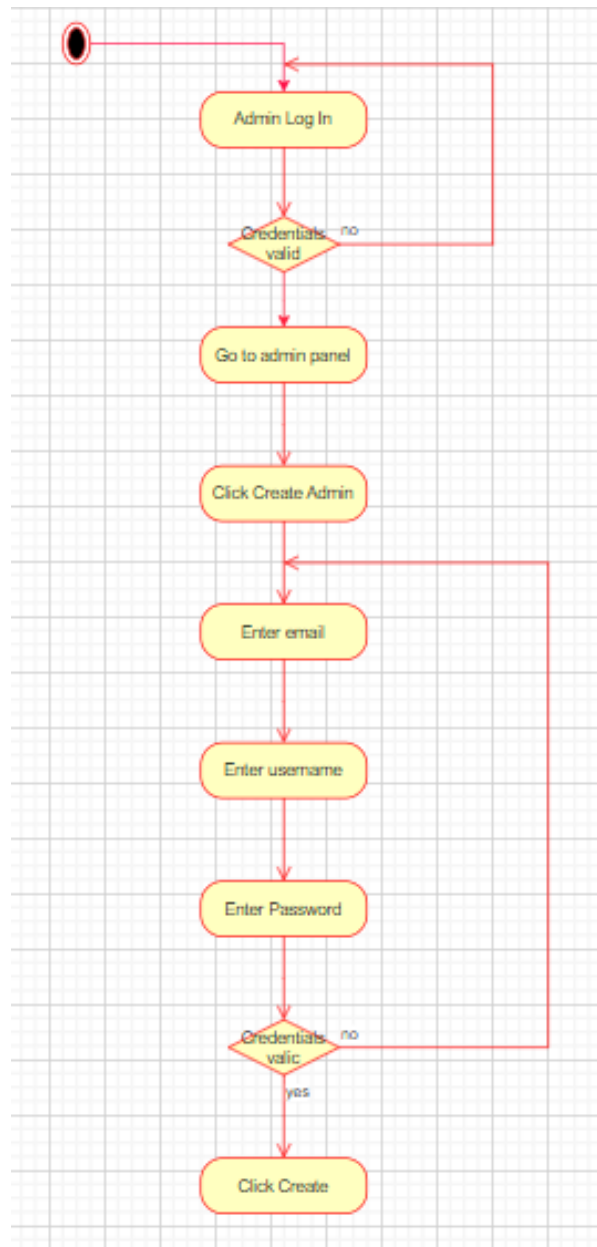
-Register UML diagram



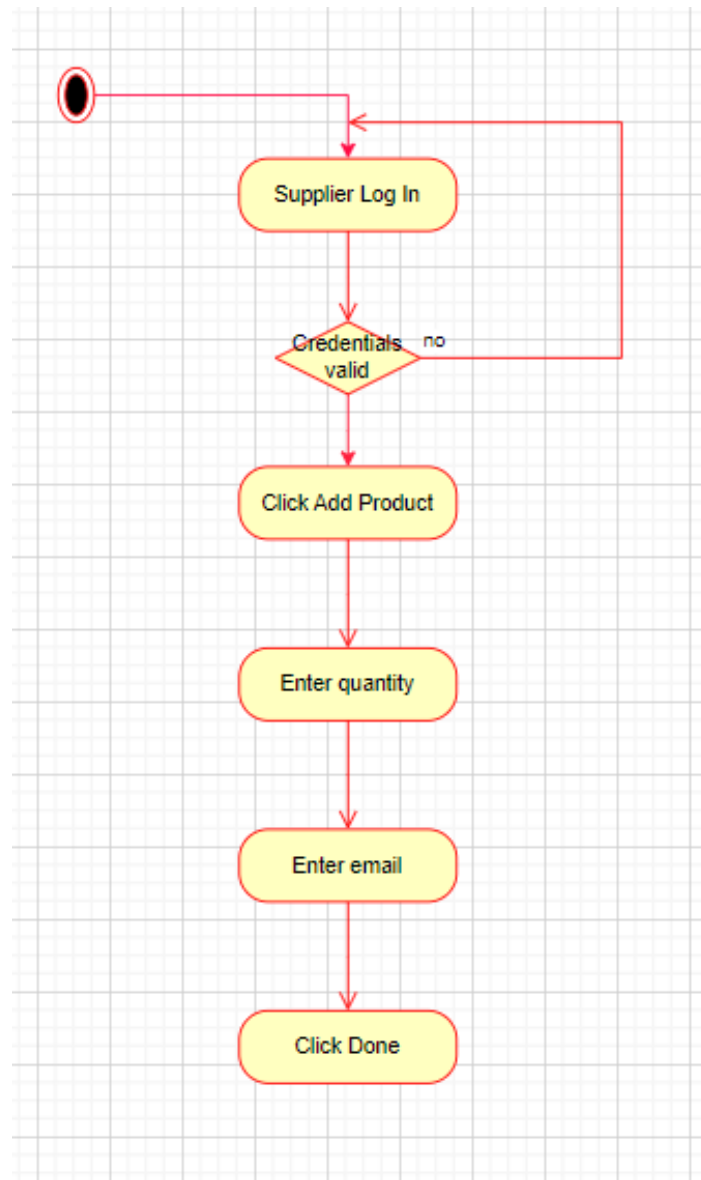
-Log Out UML diagram



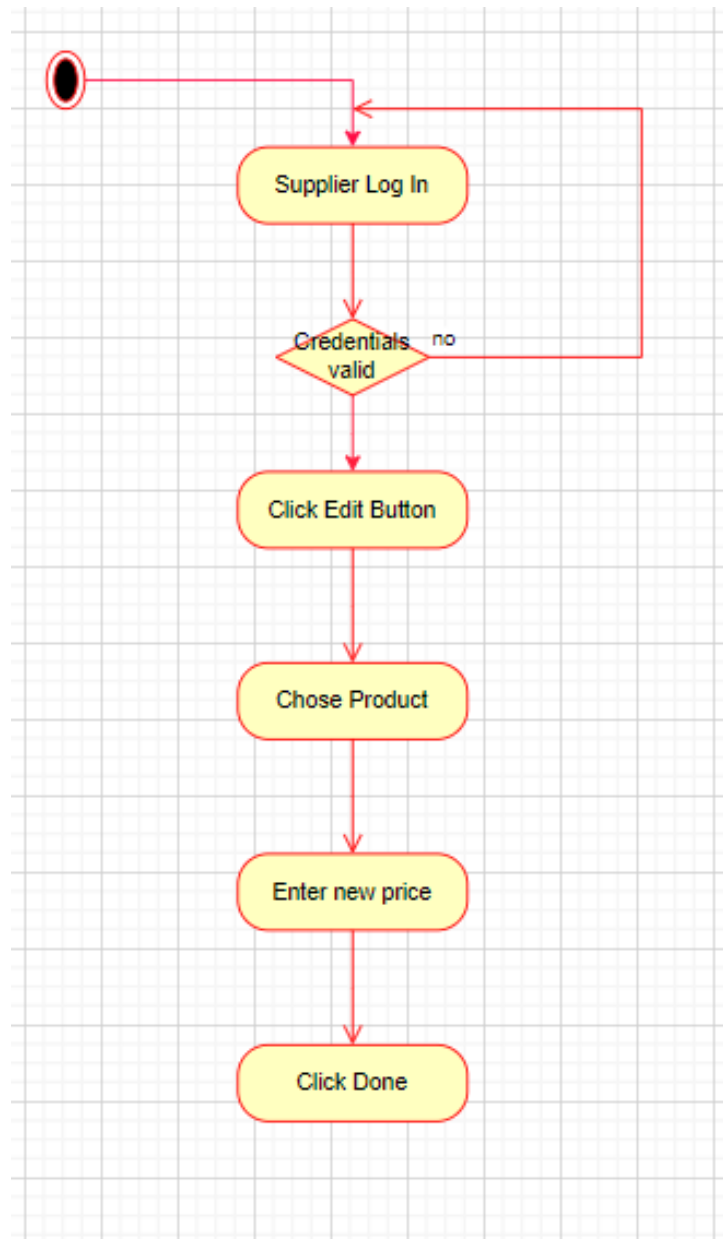
-Admin Register UML diagram



-Add new Product UML Diagram



-Update Price UML Diagram



-Update quantity UML Diagram

