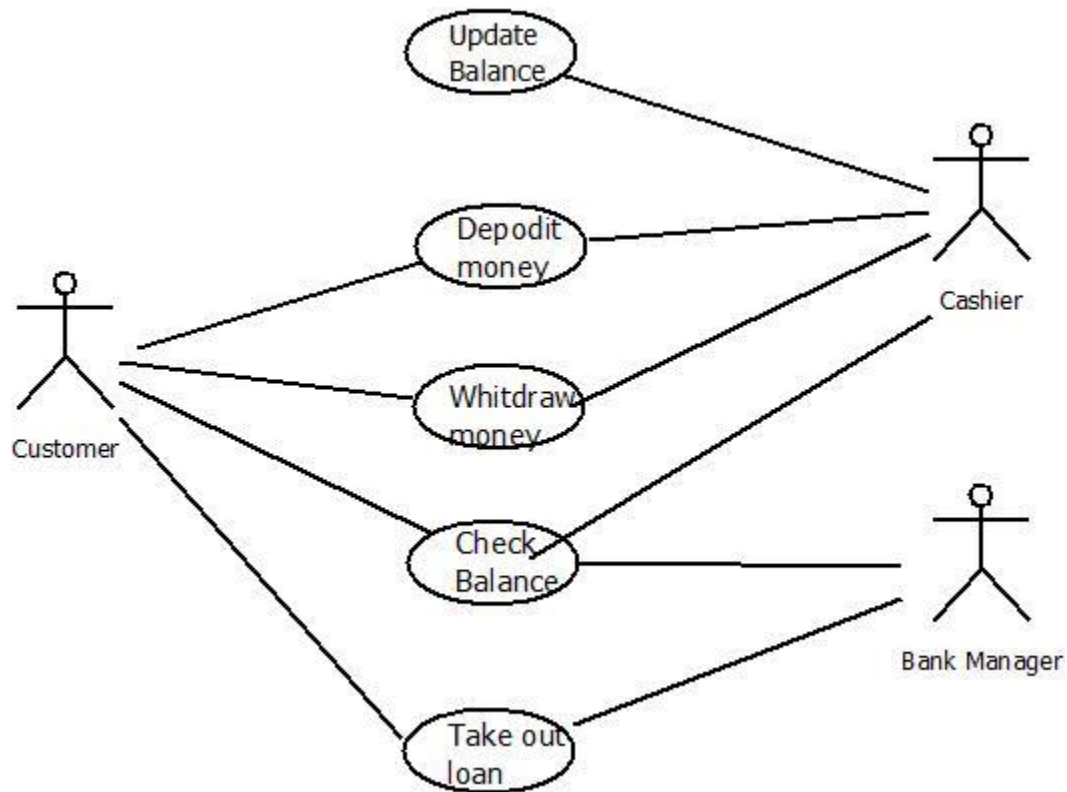


Banking Management System :

Client desktop is given to each of bank employees and they are provided with account logins with a user id and a password. Every employee switches on his desktop and login to his account through which he can communicate with bank database.



Online Shopping Management System (Class Diagram)

The class diagram is one of the most commonly used diagrams in UML, as explained in depth in our [guide on class diagrams](#). Software engineers and business professionals often choose class diagrams to map the structure of particular systems because they clearly display the various classes, attributes, operations, and relationships between objects.

In our examples below, you'll find that each class shape is labeled with its name in the first row, the second row displays each attribute of the class on a separate line, and the third row displays each operation on a separate line. From there, additional UML symbols are used to model the various interactions and objects involved within the process.

class diagram for online shopping

