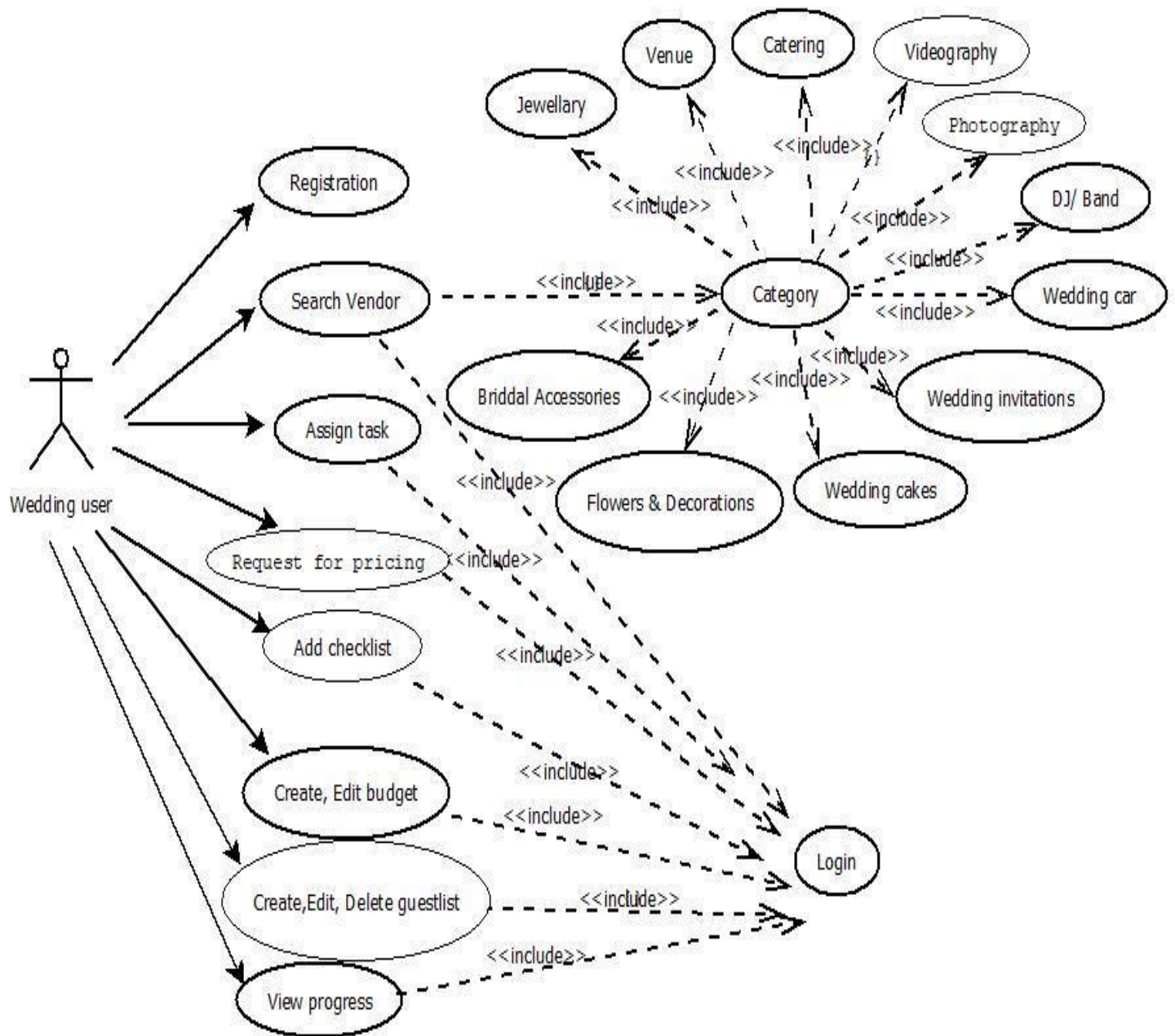
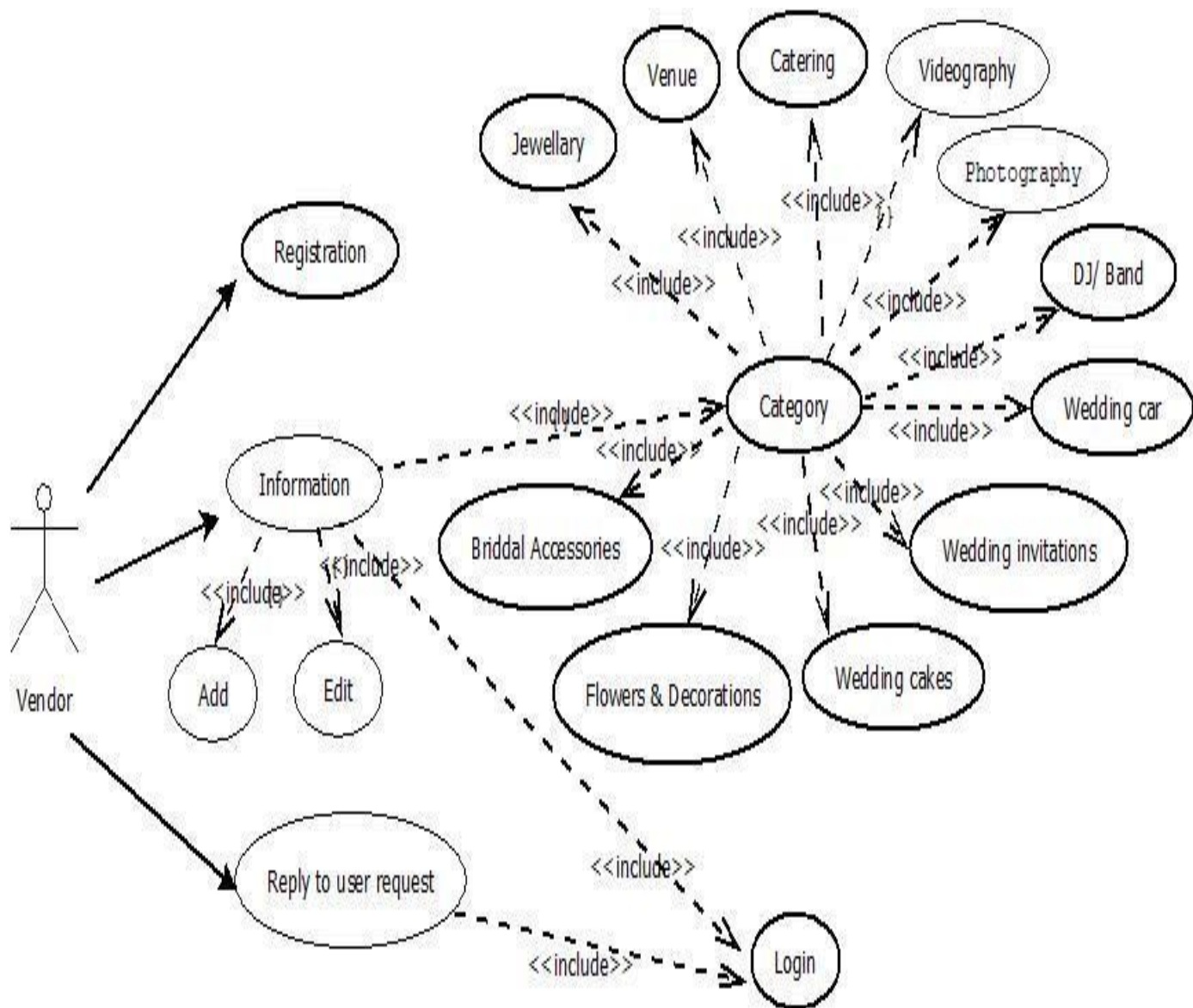
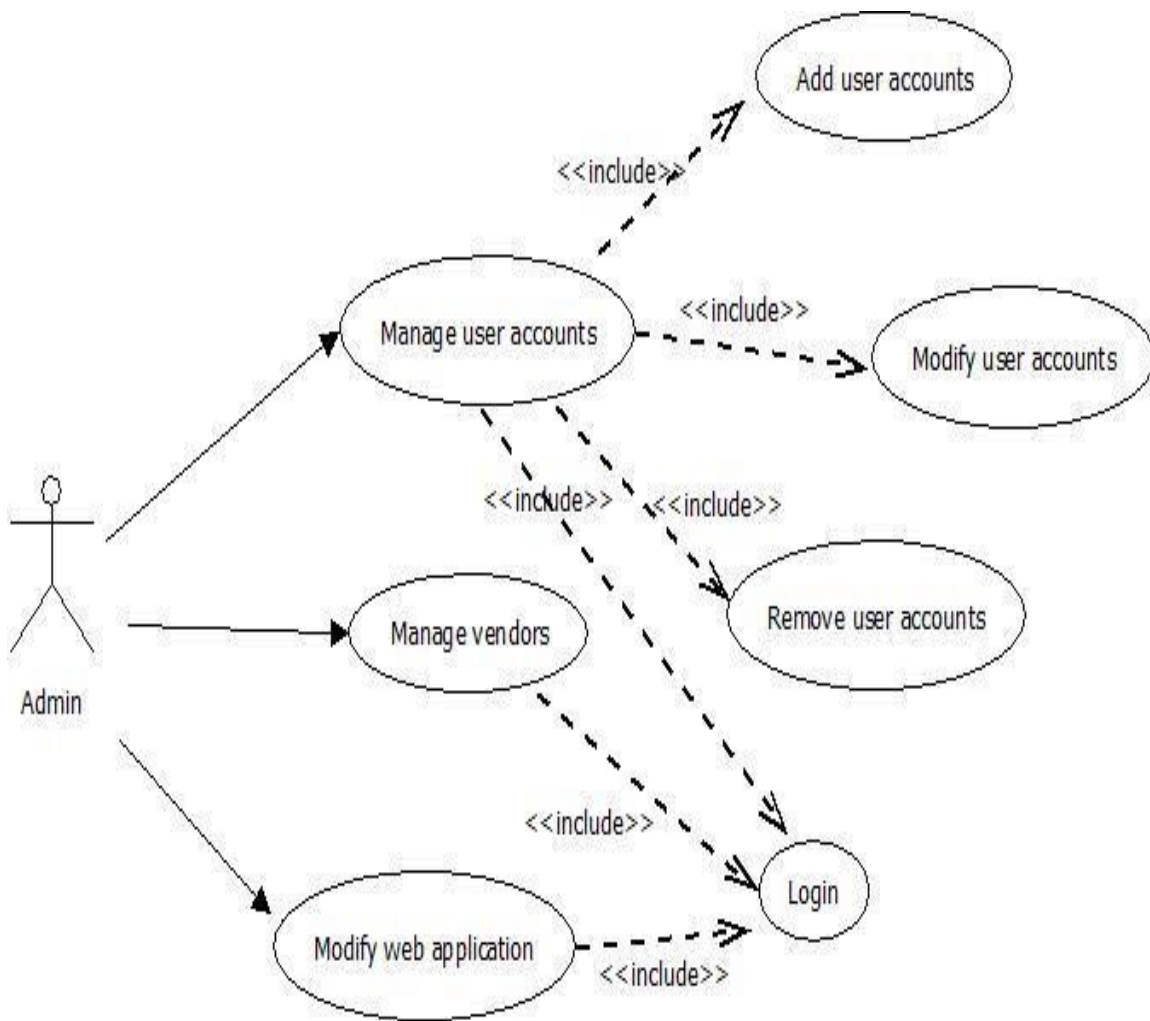


shows the use case diagram for user.



Use case diagram for Vendor

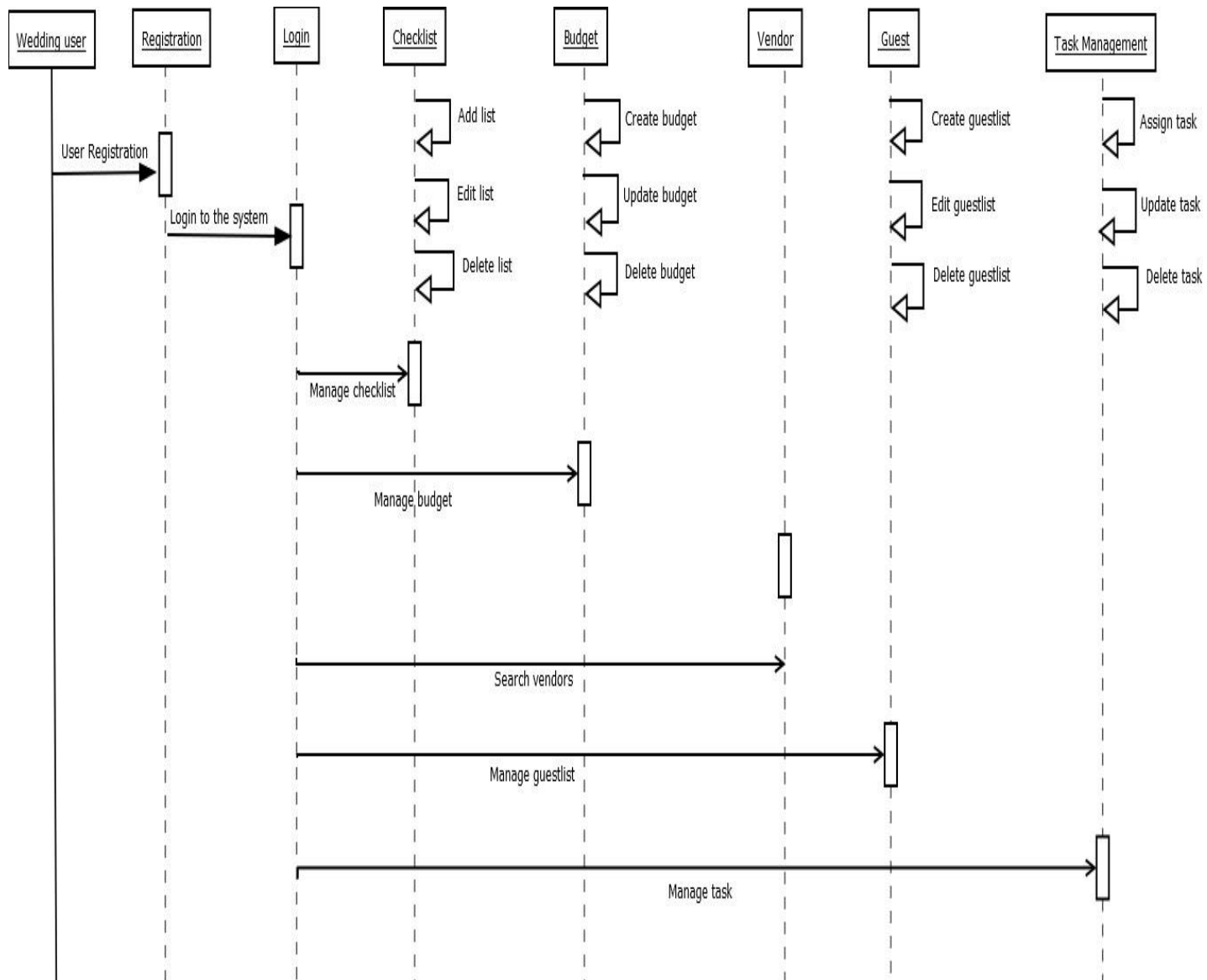




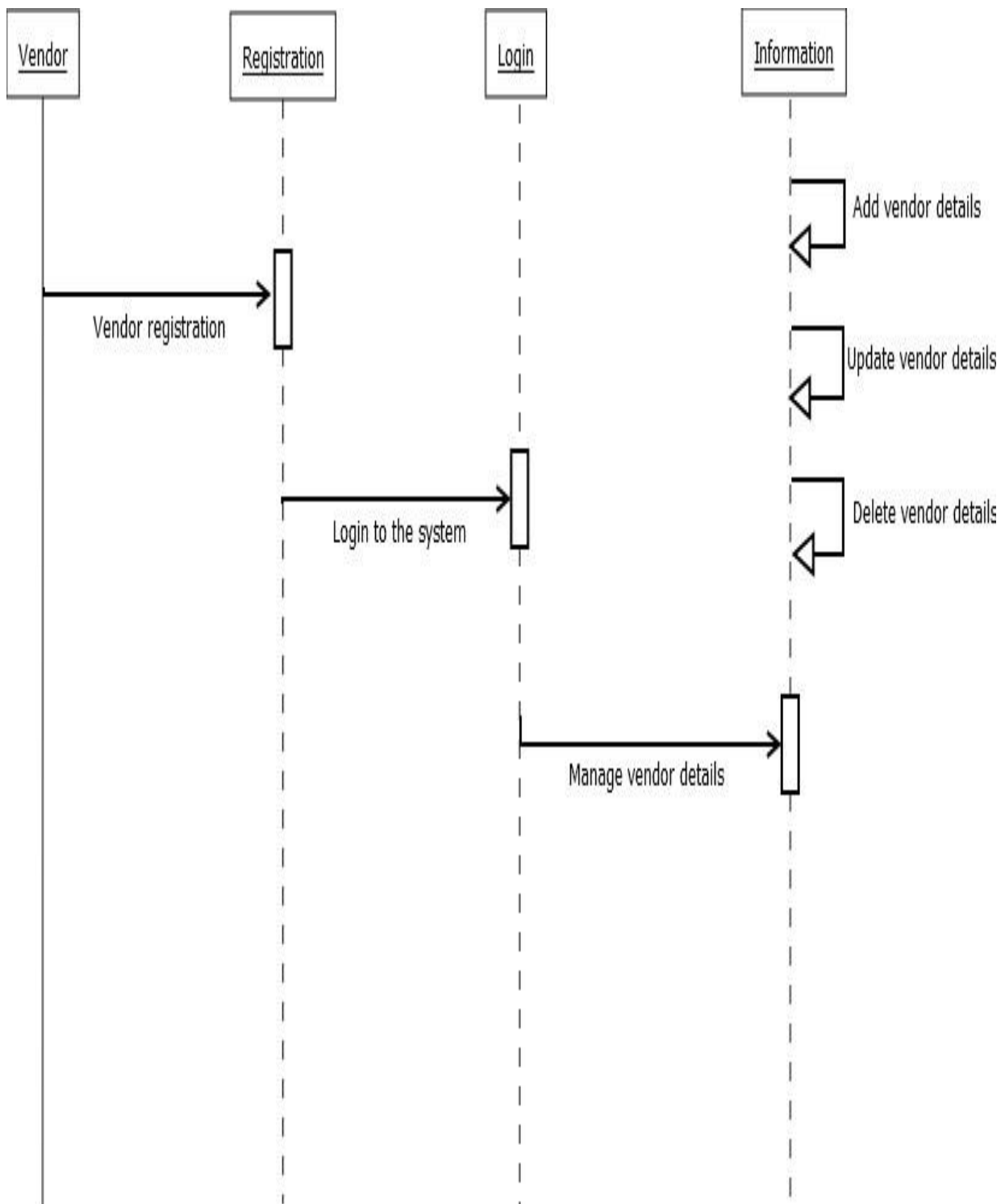
shows the use case diagram for admin.

Sequence Diagrams

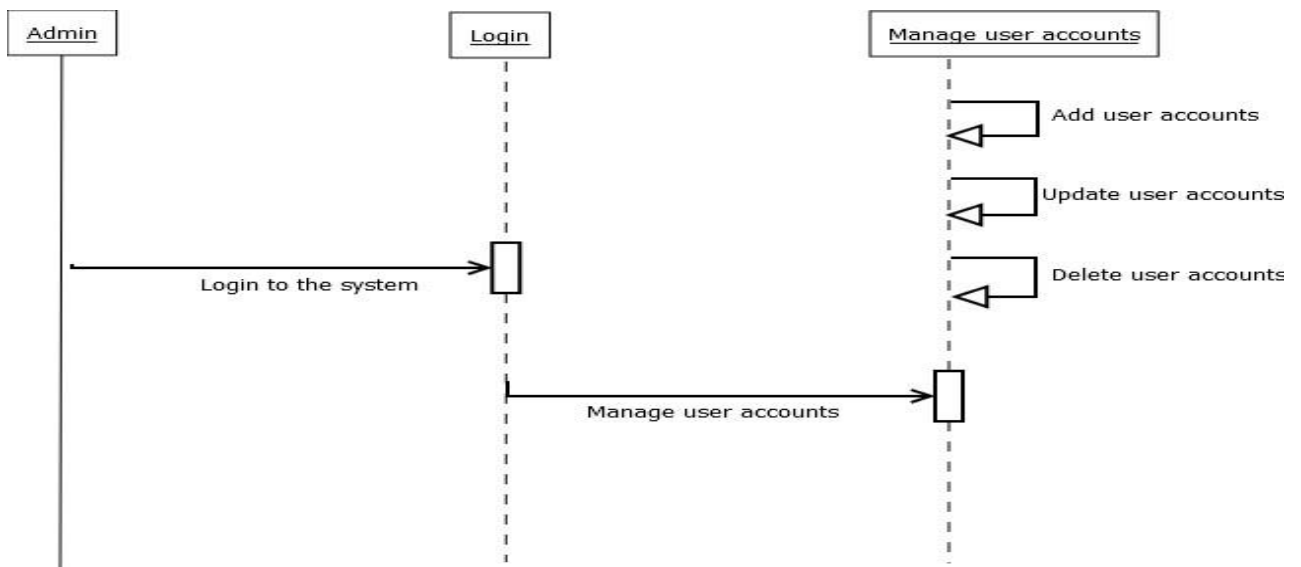
shows the sequence diagram for user.



- Sequence diagram for **vendor**

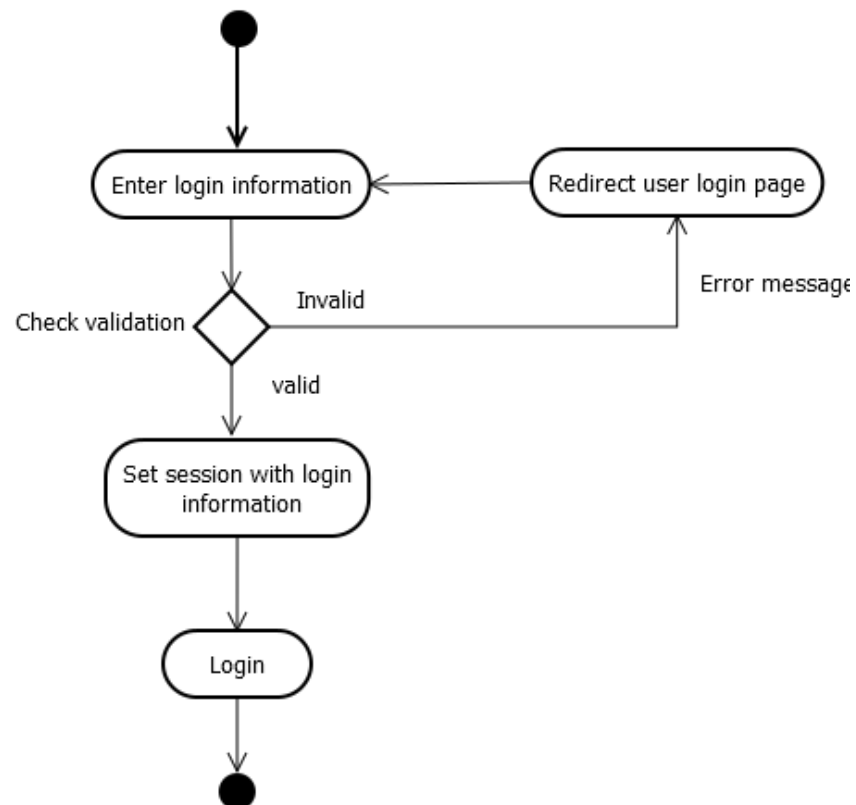


- Sequence diagram for **Admin**

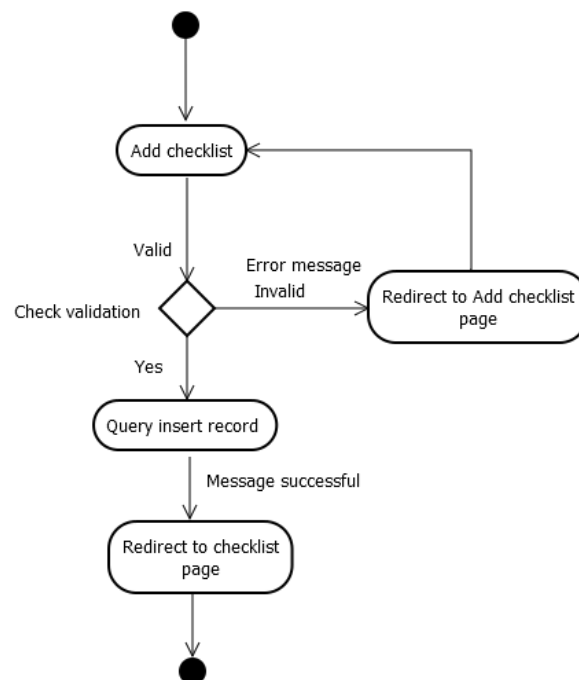


Activity Diagrams

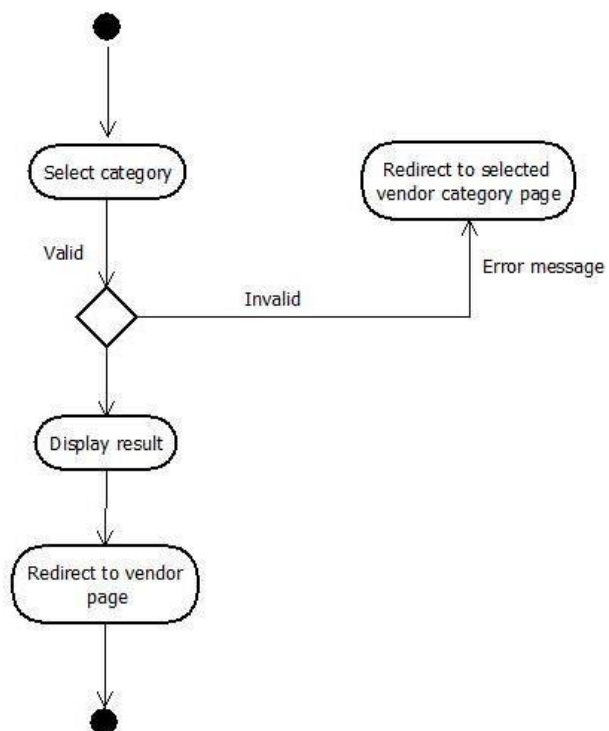
Activity diagram for login



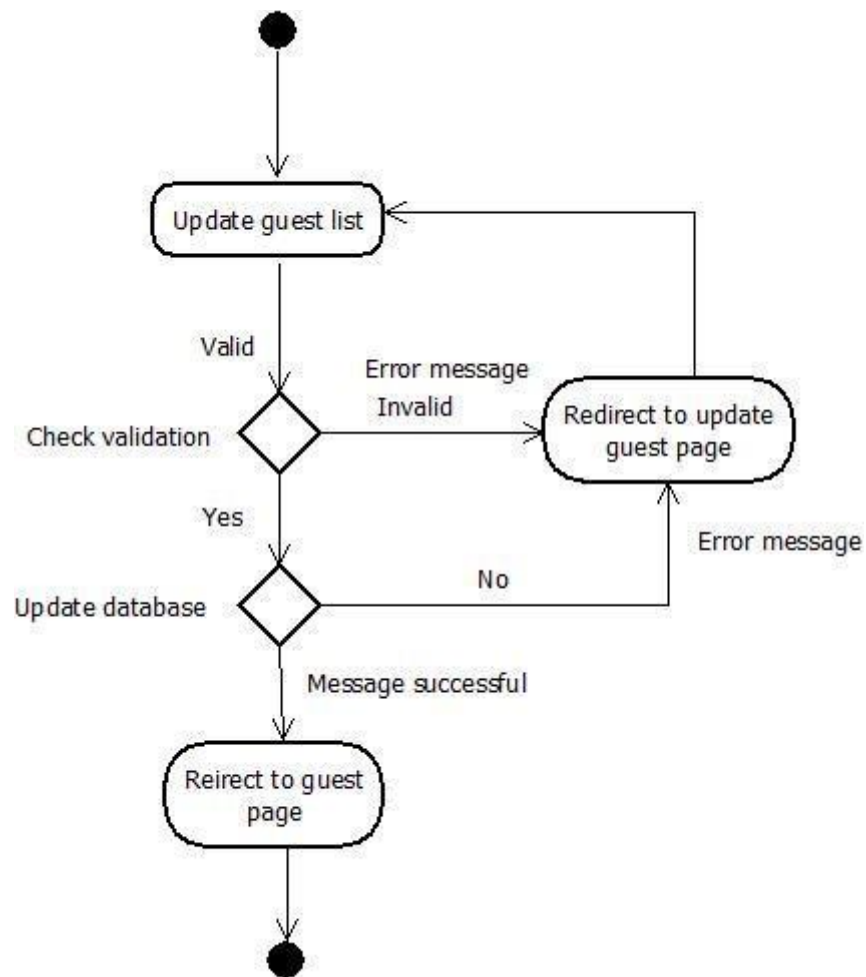
shows the activity diagram for add checklist.



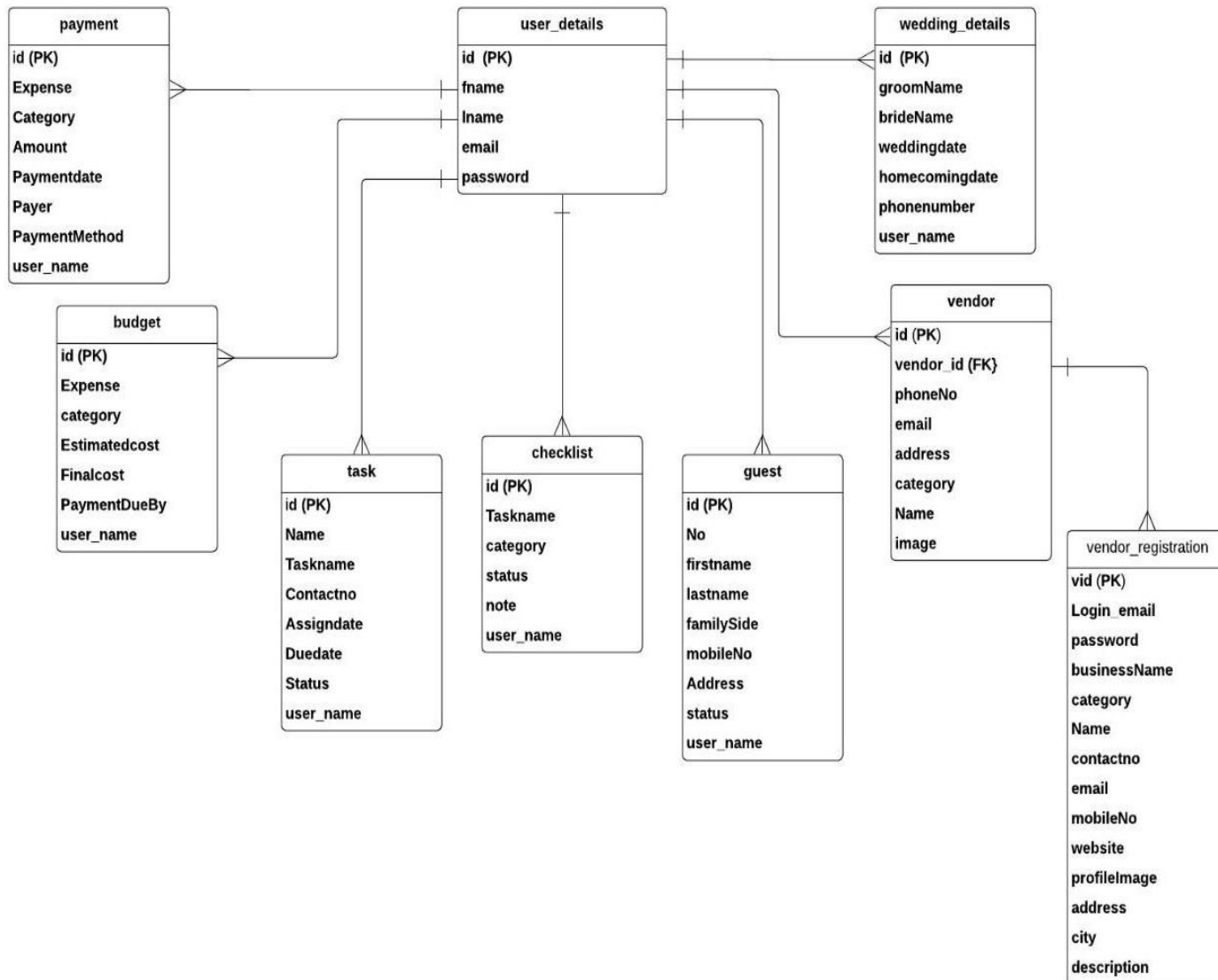
Activity diagram for search vendor



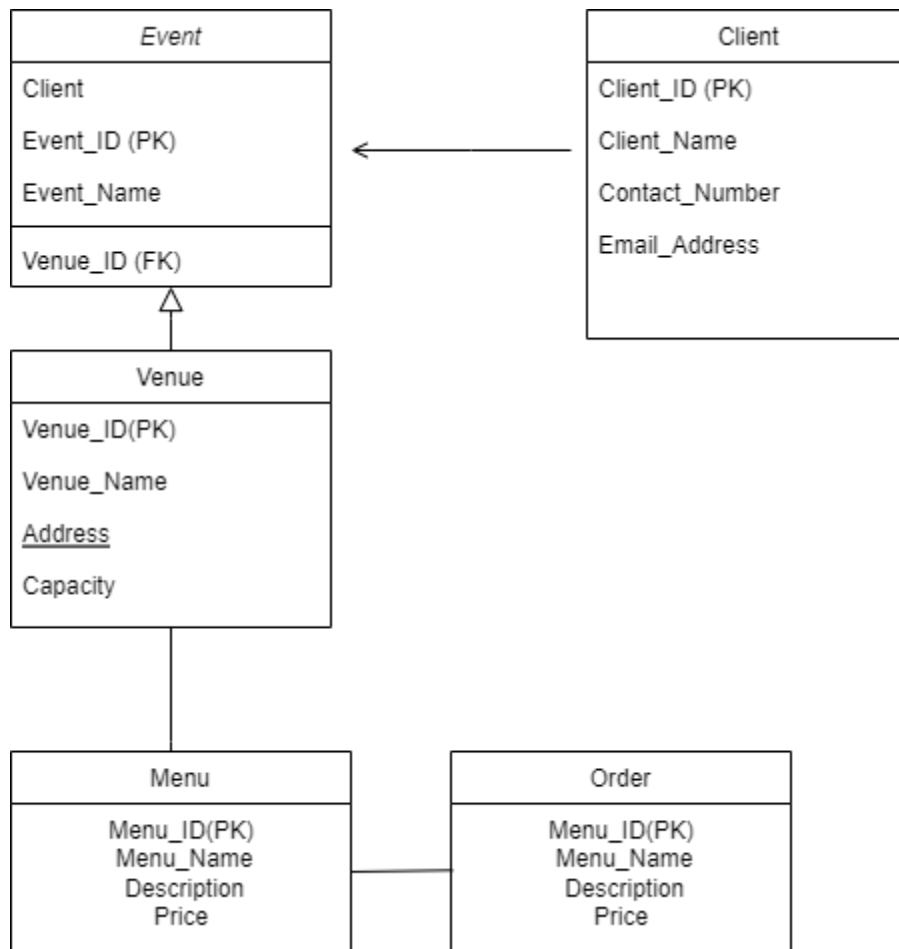
Activity diagram for update guest list



Entity relationship diagram



ER Diagram



The Event entity contains information about the events, including Event_ID, Event_Name, Date, Time, and Venue_ID (foreign key referencing Venue entity).

The Client entity contains information about the clients, including Client_ID, Client_Name, Contact_Number, and Email_Address.

The Venue entity contains information about the venues, including Venue_ID, Venue_Name, Address, and Capacity.

The Menu entity contains information about the menus, including Menu_ID, Menu_Name, Description, and Price.

The Order entity contains information about the orders, including Order_ID, Event_ID (foreign key referencing Event entity), Menu_ID (foreign key referencing Menu entity), Quantity, and Total_Price.

Overall, this ER diagram represents the relationships between the different entities in a Wedding Event Management System.

High-level design diagram

