Q1)

a) Create a class named **Owner**
   That contains the following data fields (name (string), address (string))

b) Create a class named **bank_account** that contains the following fields:
   - **Own** (Owner), balance (decimal), number (int)
   - Withdraw and deposit methods.

c) Create a class named **checking_account** derived from **bank_account** that contains:
   - Withdraw and deposit

d) Create a class named **saving_account** derived from **bank_account** that contains:
   - Interest rate (decimal)
   - Withdraw and deposit add_interest

Create objects of the classes **saving_account** and **checking_account**

Display the accounts of two users.