```
def check loan eligibility(credit score, annual income):
    if credit score > 700 and annual income >= 50000:
        return "Congratulations! You are eligible for a loan."
    else:
        return "Sorry, you are not eligible for a loan."
def main():
    credit score = int(input("Enter your credit score: "))
    annual income = float(input("Enter your annual income: ₹"))
    result = check loan eligibility(credit score, annual income)
    print(result)
if __name__ == "__main__":
    main()
def check balance(balance):
    print("Your current balance is: ₹{}".format(balance))
def withdraw(balance, amount):
    if amount > balance:
       print("Insufficient funds. Please enter a valid amount.")
    elif amount % 100 != 0:
       print("Withdrawal amount must be in multiples of 100 or 500.")
    else:
        balance -= amount
        print ("Withdrawal successful. Remaining balance:
₹{}".format(balance))
    return balance
def deposit(balance, amount):
    balance += amount
    print("Deposit successful. Current balance: ₹{}".format(balance))
    return balance
def main():
    balance = float(input("Enter your current balance: ₹"))
    while True:
       print("\nOptions:")
        print("1. Check Balance")
        print("2. Withdraw")
        print("3. Deposit")
        print("4. Exit")
        choice = input("Enter your choice (1/2/3/4): ")
        if choice == '1':
            check balance (balance)
        elif choice == '2':
            amount = float(input("Enter the amount to withdraw:₹"))
            balance = withdraw(balance, amount)
        elif choice == '3':
            amount = float(input("Enter the amount to deposit:₹ "))
            balance = deposit(balance, amount)
        elif choice == '4':
            print ("Thank you for using the ATM. Have a nice day!")
            break
        else:
            print("Invalid choice. Please enter a valid option.")
          _ == "__main__":
    name
   main()
```

OUTPUT:

```
Enter your credit score: 500
Enter your annual income: ₹1500
Sorry, you are not eligible for a loan.
```

```
Enter your current balance: ₹2500

Options:

1. Check Balance
2. Withdraw
3. Deposit
4. Exit
Enter your choice (1/2/3/4): 2
Enter the amount to withdraw: ₹300
Withdrawal successful. Remaining balance: ₹2200.0
```

```
def calculate_future_balance(Cbalance, interest_rate, years):
    interest_rate_decimal = interest_rate / 100
    future_balance = Cbalance * (1 + interest_rate_decimal) ** years
    return future_balance

def main():
    Cbalance = float(input("Enter the Current amount (₹): "))
    interest_rate = float(input("Enter the annual interest rate (%): "))
    years = int(input("Enter the number of years: "))

future_balance = calculate_future_balance(Cbalance, interest_rate, years)
    print("Future balance after {} years: ₹{:.2f}".format(years, future_balance))

if __name__ == "__main__":
    main()
```

```
Enter the Current amount (₹): 2000

Enter the annual interest rate (%): 8

Enter the number of years: 5

Future balance after 5 years: ₹2938.66

Process finished with exit code 0
```

```
class Bank:
    def __init__(self):
```

```
def add account(self, account number, balance):
def validate password(password):
   elif not any(char.isupper() for char in password):
   account number = input("Enter your account number: ")
   is valid, message = validate password(password)
       print(message)
```

```
print("Invalid Password:", message)

if __name__ == "__main__":
    main()
```

```
Options:

1. Create Account

2. Check Balance

3. Exit
Enter your choice (1/2/3): 3
Thank you for using the bank. Goodbye!
Enter your account number: 1220
Create a password for your bank account: HARSH
Invalid Password: Password must be at least 8 characters long.
```

```
def add transaction(self, transaction type, amount):
    self.transactions.append((transaction type, amount))
account number = input("Enter your account number: ")
        bank transaction.display transaction history()
```

```
Enter your account number: 1220

Options:
1. Add Deposit
2. Add Withdrawal
3. Display Transaction History
4. Exit
Enter your choice (1/2/3/4): 1
Enter the deposit amount: 500

from abc import ABC, abstractmethod
import re
```

```
return self.customer id
def set customer id(self, customer id):
     return self.email
def set_email(self, email):
    if re.match(r"[^@]+@[^@]+\.[^@]+", email):
         self.email = email
```

```
{self.address}"
              (self, account type, initial balance, customer):
       self.account no = Account.generate account number()
       self.account type = account type
       self.account balance = initial_balance
       super(). init ("Savings", initial balance, customer)
   def deposit(self, amount):
       self.account balance += amount
{self.account_type}, Balance: {self.account_balance}, Customer:
       return self.account balance
```

```
class CurrentAccount(Account):
class ZeroBalanceAccount(Account):
self.account type}, Balance: {self.account balance}, Customer:
class ICustomerServiceProvider(ABC):
   def withdraw(self, account number, amount):
```

```
def get account details(self, account number):
class IBankServiceProvider(ICustomerServiceProvider):
   def create account(self, customer, account type, initial balance):
           return self.account dict[account number].get balance()
           return self.account dict[account number].deposit(amount)
           return self.account dict[account number].withdraw(amount)
           self.account dict[to account number].deposit(amount)
class BankServiceProviderImpl(CustomerServiceProviderImpl, IBankServiceProvider):
       if account type == "Savings":
```

```
elif account type == "Current":
        self.account list.append(new account)
       self.bank service provider = BankServiceProviderImpl("MyBank", "123 Main
st")
       print("\nWelcome to", self.bank service provider.branch name)
               account type choice = input("Enter your choice: ")
                if account type choice == "1":
                    print(message)
                elif account type choice == "2":
                    message = self.bank service provider.create account(customer,
"Current", initial balance)
```

```
print(message)
               elif account type choice == "3":
                   print (message)
               balance = self.bank service provider.deposit(account number, amount)
               message = self.bank service provider.transfer(from account number,
               print(message)
self.bank service provider.get account balance(account number)
               accounts = self.bank service provider.list_accounts()
                   print(account.get account details())
   bank app = BankApp()
```

OUTPUT:

```
Welcome to MyBank
1. Create Account
2. Deposit
3. Withdraw
4. Transfer
5. Get Account Balance
6. List Accounts
7. Exit
Enter your choice: 1
Create Account
Enter Customer ID: 1002
Enter First Name: Harshavardhan
Enter Last Name: Singh
Enter Email: harshavardhansingh1220@gmail.com
Select Account Type:
1. Savings
2. Current
3. Zero Balance
Enter your choice: 1
Enter Initial Balance: 1500
Account created successfully with account number 1001
con = mysql.connector.connect(
```