Assingment No. 7

```
In [ ]: def main():
            wallet = 5000
            amount = 200
            requirement = 1000
            while True:
                 print("1. play")
                 print("2. Exit")
                 choice = int(input("Please Enter your choice 1 or 2"))
                 if choice == 1:
                     if amount<requirement:</pre>
                         print("You still don't have enough money to start playing.")
                         print(f"Amount now = {amount}")
                         print(f"Amount now = {wallet}")
                         amount += 500
                         wallet -= 500
                         print(f'Amount after adding 500 = {amount}')
                         print(f'wallet after withdrawing 500 = {wallet}')
                     else:
                         print("Now you are ready to play the game!")
                 elif choice ==2:
                     print("Thank you for plaing!")
                     break
                 else:
                     print("Invalid choice. Please Enter 1 or 2.")
        main()
       1. play
       2. Exit
       You still don't have enough money to start playing.
       Amount now = 200
       Amount now = 5000
       Amount after adding 500 = 700
       wallet after withdrawing 500 = 4500
       1. play
       2. Exit
       You still don't have enough money to start playing.
       Amount now = 700
       Amount now = 4500
       Amount after adding 500 = 1200
       wallet after withdrawing 500 = 4000
       1. play
       2. Exit
       Now you are ready to play the game!
       1. play
       2. Exit
       Now you are ready to play the game!
       1. play
       2. Exit
       Now you are ready to play the game!
       1. play
       2. Exit
In [ ]:
```