```
# Import random library
from random import choices
# Global Variables
SPIN COST = 100
JACKPOT REWARD = 200
ROUND REWARD = 80
PAIR REWARD = 50
ASCENDING REWARD = 10
REWARD TEXT = \{
    JACKPOT REWARD: "JACKPOT",
    ROUND REWARD: "Round Match",
    PAIR REWARD: "Pair Match",
    ASCENDING REWARD: "Ascending Sequence"
}
# Defined spin() function
def spin():
    global amt
    symbols = list(range(10))
    wt = [4, 3, 3, 3, 3, 3, 4, 3, 3]
    result = choices(symbols, weights=wt, k=3)
                {' '*7}{result}")
    print(f"\n
    # Deduct spin cost
    amt -= SPIN COST
    # result and reward
    reward = 0
    if result[0] == result[1] == result[2]:
        reward = JACKPOT REWARD
    elif result[1] == result[0] + 1 and result[2] == result[0] + 2 and
result[0] > 0:
        reward = ROUND REWARD
    elif result[0] == result[1] or result[0] == result[2] or result[1]
== result[2]:
        reward = PAIR REWARD
    elif result[0] < result[1] < result[2]:
        reward = ASCENDING REWARD
    # Apply reward if any
    if reward:
        amt += reward
        label = REWARD TEXT[reward]
        print(f"{'*' * 10} {label} {'*' * 10}")
        print(f"\t** Congratulations! You won ${reward} **")
    else:
                       Try again \n\t;) Don't lose HOPE ;)")
        print("\t
```

```
print(f"\tYou have ${amt} left to play")
def prt():
    print(f"\nYou have ${amt} remaining.")
    print("Thank you for playing on our slot machine!")
def main():
    global amt
    amt = 0
    while amt < 200:
        try:
            amt = int(input("Enter starting amount (minimum $200): "))
        except ValueError:
            print("Please enter a valid number.")
    while True:
        if amt < SPIN_COST:</pre>
            print("\nInsufficient balance to spin ($100 needed).")
            if input("Add more money? Press 'y' for yes or any other
key to quit: ").lower() == "y":
                while amt < 200:
                    try:
                        new amt = int(input("Add amount (total must be
at least $200): "))
                        if new amt < 200:
                          print("Total must be at least $200.")
                        else:
                           amt = amt + new_amt
                    except ValueError:
                        print("Enter a valid number.")
                continue
            else:
                prt()
                break
        spin()
        if amt < SPIN_COST:</pre>
            continue
        again = input("Spin again? Press 'y' to spin or any other key
to quit: ").lower()
        if again != "y":
            prt()
            break
# Run the game
if name == " main ":
    main()
```