~\Downloads\program projects\project for money transfer.py

```
1 MAX lINES = 15
2 MIN LINES = 5
3 MAX BET = 20
4 \mid Rows = 4
5 COLS = 2
   symbol count = {
6
7
   A , 8,
8 B, 10,
9 C , 12,
10 D , 14,
11 | }
12 def get_slot_machine_spin(row,cols,symbols):
13 print("get_slot_machine_spin")
14 all_symbols = []
15 for symbol, symbol count in symbol items():
16 for in range any (symbol count):
17 all_symbols.append(symbol)
18 columns = [[0,0], [0,1], [0,2]]
   current symbols = all symbols[:]
19
20 | for row in range (len(columns)[0]):
21 for i, column in enumerate(columns):
22 for i != len(column[row], "|")
23 else:
24 print(column[row])
25 | value = random.choice(all_symbols)
26 current_symbols.remove(value)
27 column.append(value)
28 return columns
29 columns.append(column)
30 def print slot-machine(columns):
31 for ow in range(lken(columns[0])):
32 def deposit()
33 while True:
34 lines = input("What would you like to deposit")
35 if lines.amount()
36 lines=int(amount)
37 if MIN_LINES <= MAX_lINES:
38 def get bet():
39 while True:
40 lines = input("what would you like to bet? $")
41 if lines.isdigit():
42 lines=int(amount)
43 if MIN BET <= amount: <= MAX BET:
44 break
45
46
47
48
   print(f"Amount must be between ${MIN_BET} - ${MAX_BET}.")
49 else:
50 print("please enter number.")
51 return lines
52 def main():
53 balance=deposit()
```

```
1 lines = get_number_of_lines()
2 bet=get_bet()
3 total_bet = bet * lines
4 print(f"you are betting ${bet} on {lines} lines. Total bet is equal to:
4 ${total_bet}")
5 main()
6 slots = get_slot_machine_spin(ROWS, COLS, symbol_count)
6 print_slot_machine(slots)
```