```
import random
count = 0
win = 0
lose = 0
draw = 0
cards = ['rock', 'scissors', 'paper']
print("What is your name?")
player_name = input("Name: ")
print(f"Hello {player_name} nice to meet you.")
print("How to play.")
print("enter 'rock'")
print("enter 'scissors'")
print("enter 'paper'")
print("enter 'q' for end the game")
print("Are you ready.")
print("
while True:
    print("what do you choose. rock/scissors/paper or q")
    player = input("player: ")
    player = player.lower()
    bot = random.choice(cards)
    if player == bot:
        print(f"{player_name} : {player} | Bot : {bot}")
        print("Draw")
        draw += 1
        count += 1
    elif (player == "rock" and bot == "scissors") or (player.lower() == "scissors
        print(f"{player_name} : {player} | Bot : {bot}")
        print("Win")
        win += 1
        count += 1
    elif (player == "rock" and bot == "paper") or (player.lower() == "scissors" a
        print(f"{player_name} : {player} | Bot : {bot}")
        print("Lose")
        lose += 1
        count += 1
    elif player == "q":
        break
    else:
        print("Incorrect word Please try again.")
print("Total score")
print(f"Times played: {count}")
print(f"Player Wins: {win}")
print(f"Player Lose: {lose}")
print(f"Draws: {draw}")
if win > lose:
```

```
print(f"{player_name} is Win!!")
elif lose > win:
    print(f"{player_name} is Lose!!")
else:
    print("Draw!!")
print("Thank you playing.")
print("Quit the game")
```

```
class ATM:
    def __init__(self, name, balance):
        self.name = name
        self.balance = balance
    def check_balance(self):
        message = f"Account: {self.name}, Balance: {self.balance} Baht"
        print(message)
    def withdraw(self, money):
        self.balance -= money
        print(f"Account: {self.name}")
        print(f"New Balance: {self.balance} Baht")
        print("Withdraw successfully")
    def transfer(self, to_bank, acc_num, amount):
        self.balance -= amount
        print(f"Transfer from Account: {self.name}")
        print(f"To Bank: {to_bank} Account number: {acc_num}")
        print(f"Amount: {amount} Baht")
        print(f"Balance: {self.balance} Baht")
    def pay_bill(self):
        print("Utilities/", "Credit/", "Internet/", "Phone")
        service = input("Service: ")
        code = input("Code: ")
        amount = int(input("Amount: "))
        self.balance -= amount
        print(f"payin slip: {service}")
        print(f"Code: {code}")
        print(f"Amount: {amount}")
        print(f"Balance: {self.balance} Baht")
    def top_up(self):
        print("True Move", "AIS", "Dtac")
        service = input("Service: ")
        phone_num = input("Phone number: ")
        amount = int(input("Amount: "))
        self.balance -= amount
        print(f"Top-up to {service}")
        print(f"Phone number {phone_num}")
        print(f"Amount {amount} Baht")
```

```
print(f"Balance: {self.balance} Baht")
```

```
scb = ATM("Sirapat", 25000)
```

```
scb.check_balance()
```

Account: Sirapat, Balance: 25000 Baht

scb.withdraw(3000)

Account: Sirapat

New Balance: 22000 Baht Withdraw successfully

scb.transfer("krungthai",5462354632,1500)

Transfer from Account: Sirapat

To Bank: krungthai Account number: 5462354632

Amount: 1500 Baht Balance: 20500 Baht

scb.pay\_bill()

Utilities/ Credit/ Internet/ Phone

Service: Phone Code: 0876543285 Amount: 500 payin slip: Phone

Code: 0876543285

Amount: 500

Balance: 20000 Baht