FUNCTIONS

```
def video_quality(quality):
  if quality == "144p":
    print("Low quality selected. Suitable for slow internet.")
  elif quality == "360p":
    print("Standard quality ")
  elif quality == "720p":
    print("HD quality ")
  elif quality == "1080p":
    print("Full HD quality")
  elif quality == "4K":
    print("Ultra HD")
  else:
    print("Invalid quality option.")
video_quality("4K")
def withdraw(balance):
  amount = int(input("Enter amount to withdraw: "))
  if amount <= balance:
    balance -= amount
    print(balance)
  else:
    print("Insufficient balance.")
def deposit(balance):
  amount = int(input("Enter amount to deposit: "))
  balance += amount
  print(balance)
```

```
def atm():
  pin = "1028"
  balance =5000
  enter_pin = input("Enter your ATM PIN: ")
  if enter_pin == pin:
    print("PIN Verified!")
    choice = input("Do you want to withdraw or deposit? ").lower()
    if choice == "withdraw":
      balance = withdraw(balance)
    elif choice == "deposit":
      balance = deposit(balance)
    else:
      print("Please select correct choice.")
  else:
    print("Incorrect PIN")
atm()
```