1. Write a function to print statements based on the matched criteria and conditions are youtube video quality selection.

```
def youtube(videoquality):
    if videoquality=="1080":
        print("Full HD picture quality")
    elif videoquality=="720":
        print("Picture HD quality")
    elif videoquality=="480":
        print("Picture SD quality")
    else:
        print("Low picture quality")
videoquality = input("Select the video quality :-- ")
youtube(videoquality)
output:
Select the video quality :-- 720
Picture HD quality
```

2. Write a function which needs to call 2 functions inside main function and main function is atm And Another 2 functions are withdraw and deposit functions and you can withdraw r deposit after entering crct pin only.

```
atm=input("insert atm card")

choice=input("enter 1 for withdrawal and 2 for deposit:")

pin=int(input("enter pin:--"))

correct_pin=123123

# choice=input("enter 1 for withdrawal and 2 for deposit:")

def Atm():

    def withdraw():

    if pin==correct_pin:

        withdraw=input("select the amount:--")

        print("Withdraw Successfully")

    else:

        print("wrong pin")

    def deposit():
```

```
if pin==correct_pin:
      deposit=input("select the amount:--")
      print("Deposit Successfully")
    else:
      print("wrong pin")
  if choice=="1":
    withdraw()
  if choice=="2":
    deposit()
Atm()
Output:
1.insert atm card
enter 1 for withdrawal and 2 for deposit:1
enter pin:--123123
select the amount:--2000
Withdraw Successfully
2.insert atm card
enter 1 for withdrawal and 2 for deposit:2
enter pin:--123123
select the amount:--1000
Deposit Successfully
```