

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

```
userinput=input("enter a vedio quality:")
def youtube():
    if userinput=="144p" :
        print("Very low quality – saves data.")
    elif userinput=="720p":
        print("HD – good quality for most purposes.")
    elif userinput=="4K":
        print("Ultra HD – great for large screens.")
    else:
        print("Invalid selection.")
youtube()
```

**OUTPUT:**

```
enter a vedio quality:144p
Very low quality – saves data.
```

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**

```
a=int(input("enter your atm pin number:"))
atm_pin=1234
choice = input("Enter 1 for withdrawal or 2 for deposit: ")
def atm():
    def withdrawal():
        if a==atm_pin:
            print("withdrawal successfully")
        else:
            print("invalid credentails for withdrawal")
    def deposit():
        if a==atm_pin:
            print("deposit successfully")
        else:
```

```
        print("invalid credentails for deposit")
    if choice == "1":
        withdrawal()
    elif choice == "2":
        deposit()
    else:
        print("Invalid option")
atm()
```

**OUTPUT:**

enter your atm pin number:1234

Enter 1 for withdrawal or 2 for deposit: 2

deposit successfully.