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

```
quality1="120p"
quality2="420p"
quality3="720p"
quality4="1080p"
quality=input("enter your quality:--")
def utubequality():
   if quality==quality1:
     print("very low quality ")
   elif quality==quality2:
       print("normla quality")
   elif quality==quality3:
         print("medium quality")
   elif quality==quality4:
           print("HD quality")
   else:
     print("invalid selection")
utubequality()
o/p:
enter your quality:--1080p
HD quality
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
def main():
 user=str(input("enter your username:--"))
```

```
paswd=str(input("enter pasword:--"))
 withdrw=int(input("enter your withdraw amount:--"))
 def withdraw():
   user1="Sravani"
   paswd1="Sravani@10"
   saving=9000
   if user==user1 and paswd==paswd1:
     saving -= withdrw
     print("your current balance:--",saving)
   else:
     print("check your balance")
 withdraw()
 deposite=int(input("enter your deposite amount:--"))
 def deposit():
   user1="Sravani"
   paswd1="Sravani@10"
   saving=9000
   if user==user1 and paswd==paswd1:
     saving+=deposite
     print("balance:--",saving)
   else:
     print("wrong credential")
 deposit()
main()
o/p:
```

enter your username:--Sravani

enter pasword:--Sravani@10

enter your withdraw amount:--300

your current balance:-- 8700

enter your deposite amount:--5000

balance:-- 14000