```
main.py
  1 #Question 1
  2 m=int(input("enter marks"))
  3 * if(m<25):
         print(" Grade F")
  5 - elif(m>=25 and m<45):
         print(" Grade E")
  7 * elif(m>=45 and m<50):
         print(" Grade D")
  9 - elif(m>=50 and m<60):
         print(" Grade C")
 11 - elif(m>=60 and m<80):
         print(" Grade B")
 12
 13 - elif(m>=80): #else:
         print(" Grade A")
 14
Ln: 4, Col: 22
Run
           Share
                    Command Line Arguments
    enter marks
     Grade D
4
>_
```

** Process exited - Return Code: 0 **

Press Enter to exit terminal

```
1 #Question 2
  year = int(input("Enter year: "))
  4 - if year % 400 == 0 :
        print(year, "is a Leap Year")
  6 * elif year % 100 == 0 :
        print(year, "is not a Leap Year")
  8 * elif year % 4 == 0 :
         print(year, "is a Leap Year")
 10 - else :
       print(year, "is not a Leap Year")
 11
Ln: 11, Col: 38
          Share
Run
                    Command Line Arguments
    Enter year:
    2022
    2022 is not a Leap Year
```

main.py

```
main.py
  1 #Question 3
  2 from random import randint
  3 + for i in range(1,11):
        n1 = randint(1,10)
  4
  5
        n2 = randint(1,10)
  6
       print("Q" + str(i) + " is: " + str(n1) +"x"+ str(n2) + " = ")
  7
        answer = int(input())
  8
       if answer == n1*n2:
 9 +
             print("Right!")
 10
 11 +
        else:
            print("Wrong!")
 12
13 print("\n\n")
Ln: 5, Col: 23
                  Command Line Arguments
■ Stop
          Share
   Q1 is: 9x1 =
    Right!
```

Q2 is: 2x10 =

Q3 is: 1x3 =

>_ 12

Wrong!

```
main.py
          +
  1 #Question 4
  2 + for candies in range(200):
         if (candies % 5 != 2):
  3 +
            continue
  4
       if (candies % 6 != 3):
  5 +
            continue
  6
        if (candies % 7 != 2):
 7 +
            continue
  8
  9
         print(str(candies) + " is the answer!")
 10
         break
 11
 12
Ln: 11, Col: 10
Run
          ♦ Share
                   Command Line Arguments
177 is the answer!
Ŧ
```