

```
#perform calculations and store answers
      result1 = 5*6
      result2 = 8/3
      result3 = 8//3
      result4 = 8%3
      result5 = 4200000+23090
      result6 = 4200000-7633
       #print the results with the required statements
      print(f"The answer to query is {result1}")
      print(f"The answer to query is {result2}")
      print(f"The answer to query is {result3}")
      print(f"The answer to query is {result4}")
      print(f"The answer to query is {result5}")
      print(f"The answer to query is {result6}")
      #print my name
      print("My name is KIDMAR DESIR")
      main ×
Run
    The answer to query is 2.666666666666665
    The answer to query is 2
```

