```
In [1]: def add_number():
             number1 = int(input("Enter the 1st number"))
                                                           # this a function , Define Fu
        nction
             number2 = int(input("Enter the 2nd number"))
             print(number1 + number2)
In [2]: add_number()
                                     Function call
        Enter the 1st number45
        Enter the 2nd number55
        100
In [3]: add number()
        Enter the 1st number20
        Enter the 2nd number30
        50
In [4]: | add_number()
        Enter the 1st number100
        Enter the 2nd number200
        300
In [5]: def add number():
                                          these values are hard coded, fixed values in
         function
             print(200+300)
In [6]: | add_number()
        500
In [7]: def sub number():
             number1 = int(input("Enter the 1st number"))
             number2 = int(input("Enter the 2nd number"))
             number5 = number1 - number2
             print(number5)
In [8]:
        sub number()
        Enter the 1st number200
        Enter the 2nd number120
        80
In [9]: | add_number()
        500
```

```
In [12]: sub_number()
         Enter the 1st number200
         Enter the 2nd number190
         10
In [20]:
         def add_numbers():
              number1 =int(input("Enter 1st number"))
              number2 = int(input("Enter 2nd number"))
             total = number1 + number2
              print(total)
         add_number()
In [18]:
         500
In [21]: add_numbers()
         Enter 1st number12
         Enter 2nd number45
         57
In [22]: add_numbers()
         Enter 1st number200
         Enter 2nd number700
         900
In [30]: def mul():
             num = 3*6
              print(num)
In [31]: mul()
         18
In [32]: | mul()
         18
In [33]: def multiple():
              num1 = int(input("Enter the 1st number"))
              num2 = int (input("Enter the 2nd number"))
             total = (num1 * num2)
              print(total)
```

```
In [34]: multiple()
         Enter the 1st number4
         Enter the 2nd number6
         24
In [35]: multiple()
         Enter the 1st number25
         Enter the 2nd number50
         1250
In [36]: def multiple():
             num1 = float(input("Enter the 1st value"))
             num2 = int(input("Enter the 2nd number"))
             total = (num1 * num2)
             print(total)
In [39]: multiple()
         Enter the 1st value23.9
         Enter the 2nd number23
         549.699999999999
In [40]: multiple()
         Enter the 1st value99.9
         Enter the 2nd number99
         9890.1
In [41]: multiple()
                                       # given both value are integer but result in flo
         at
                                       # because num1 in function i declare in floatin
          value
         Enter the 1st value13
         Enter the 2nd number13
         169.0
In [44]: | def div():
             a = 90
             b = 15
                                   # result in floating number by defult in python
             result = a/b
             print(result)
                                    # result = a//b , the result should be in intege
```

```
In [43]: div()
         6.0
In [46]: div()
         6
In [47]: def divide():
             a = 990
             b = 20
             result = a//b
             print(result)
In [48]: divide()
                        # So the result in integer
         49
In [49]: divide()
         49
In [50]: def reminder():
             num1 = int(input("Enter the first value"))
             num2 = int(input("Enter the 2nd value"))
             total = num1 % num2
             print(total)
In [51]: reminder()
         Enter the first value200
         Enter the 2nd value10
In [52]: reminder()
         Enter the first value1000
         Enter the 2nd value25
In [53]: reminder()
         Enter the first value444
         Enter the 2nd value13
         2
```

```
In [54]: reminder()

Enter the first value76451
Enter the 2nd value83
8
```

PASSING INFORMATION BY POSITIONAL ARGUMENTS

```
In [55]: # there are two type of functions
#1 parameter less function
#2 parameterized function
```

Parameter less Function

```
In [56]: # def is a key-word
# function name
# bracket or parenthysis
# colon
In [58]: # def add_number(): # if parenthysis is empty ,its mean that
# it is a parameter less function
```

PARAMETERIZED FUNCTION

```
In [64]: sub(200,100)
         100
                                   # these are positional arguments
In [65]:
         sub(200,300)
                                       num1 = 200
                                       num2 = 300
         -100
In [66]:
         sub(200,23.45)
         176.55
In [67]:
         def mul(a,b):
              print(a*b)
In [68]: | mul(3,7)
         21
In [69]: mul(100,5)
         500
In [70]: def divide(a,b):
              print(a/b)
In [71]:
         divide(100,20)
         5.0
In [72]:
         divide(200,12)
         16.666666666668
In [73]: def divide(a,b):
              print(a//b)
         divide(200,20)
In [74]:
         10
In [75]: divide(290,19)
         15
```

KEY-WORD ARGUMENTS

```
In [76]: def add numbers(number1, number2):
             print(number1+number2)
                                                 # So these are key-words arguments
         add numbers(number2=200, number1=100)
                                                    # in key-words arguments position no
In [77]:
         t matter or should be changed
         300
In [ ]:
In [91]: def full name(first,middle,last):
             print(first+middle+last)
         full_name("RANA","SAEED","UTTERA")
In [92]:
         RANASAEEDUTTERA
         full_name("MR","RANA","RAMZAN")
In [93]:
                                            # these are positional arguments
         MRRANARAMZAN
               KEY-WORD ARGUMENTS
In [94]:
In [95]: def fullName(middle="Muhammad",last="Saeed",first="Rana"):
             print(first+middle+last)
In [96]:
         fullName()
         RanaMuhammadSaeed
In [97]:
         fullName()
         RanaMuhammadSaeed
In [98]: def fullName(first,middle,last="Saeed"):
             print(first+middle+last)
In [99]:
         fullName("MR", "Rana")
         MRRanaSaeed
```

DEFAULT PARAMETERS

```
In [100]: def fullName(first,middle,last):
              print(first+middle+last)
In [102]: fullName("Rana", "Saeed") # it should be generate error because rana is fir
          st and middle is saeed and last is default
                                          operators
          TypeError
                                                     Traceback (most recent call last)
          <ipython-input-102-09c900b19518> in <module>
          ----> 1 fullName("Rana", "Saeed") # it should be generate error because ra
          na is first and middle is saeed and last is default
                                                  operators
          TypeError: fullName() missing 1 required positional argument: 'last'
In [105]: | def fullName(first,last,middle=" "):
              print(first+middle+last)
          fullName("Rana", "Saeed")
In [106]:
          Rana Saeed
In [107]: | def fullName(last,middle,first=" "):
              print(first+middle+last)
In [108]: fullName("Rana", "Saeed")
           SaeedRana
```

DEALING WITH AN UNKNOWN NUMBER OR ARBITARARY NUMBER

```
In [ ]:
```