```
In [1]:
              1
                import Calculator
              2
                print("select opration \n"
                "1:Add\n"
              3
                "2:Subtract\n"
              4
                "3:multiply\n"
              5
                "4:divide\n")
              6
              7
                def main():
                     select = int(input("Select the opration from 1,2,3,4 = "))
              8
              9
                     number_1=int(input("Enter the first number="))
                     number_2=int(input("Enter the second number="))
             10
             11
                     if select==1:
             12
                         print(number_1,"+", number_2,"=",Calculator.add(number_1,number_2)
                     elif select==2:
             13
             14
                         print(number_1,"-",number_2,"=",Calculator.subtract(number_1,r
             15
             16
                     elif select==3:
                         print(number_1,"*",number_2,"=",Calculator.multiply(number_1,r
             17
             18
                     elif select==4 :
             19
                         print(number_1,"/",number_2,"=",Calculator.divide(number_1,nur
             20
                     else:
             21
                         print("invalid input")
                main()
             22
             23
            select opration
            1:Add
            2:Subtract
            3:multiply
            4:divide
            Select the opration from 1,2,3,4=1
            Enter the first number=12
            Enter the second number=12
            12 + 12 = 24
In [ ]:
              1
```