```
In [ ]:
         ▶ # Welcome to Jupyter!
In [ ]:
         ⋈ #Calculator
           print('Information about the Calculator :')
           print('')
           print('1.This Calculator does not follow the rules of BODM/
           print('2.0nly four Operators can be used in this Calculator
           print('3.Currently this Calculator can take only 2-15 operations)
           print('')
           operands = int(input('How many operands does your question
           print('')
           #0perands = 2
           if (operands == 2):
                num1 = int(input('Enter the First Number = '))
                num2 = int(input('Enter the Second Number = '))
                op1 = input('Enter the First Operator = ')
                if( op1 == '+'):
                    ot1 = num1+num2
                    print('The sum of the numbers is =',ot1)
                elif (op1 == '-'):
                    ot1 = num1-num2
                    print('The differnece of the numbers is =',ot1)
                elif (op1 == '*'):
                    ot1 = num1*num2
                    print('The product of the numbers is =',ot1)
                elif (op1 == '/'):
                    ot1 = num1/num2
                    print('The quotient of the numbers is =',ot1 )
                else :
                    print('Wrong Operator')
           #0perands = 3
           elif (operands == 3):
               num1 = int(input('Enter the First Number = '))
                num2 = int(input('Enter the Second Number = '))
                op1 = input('Enter the First Operator = ')
```

if(op1 == '+'):

elif (op1 == '-'):

elif (op1 == '*'):

ot1 = num1+num2

ot1 = num1-num2

ot1 = num1*num2

print('The sum of the numbers is =',ot1)

print('The differnece of the numbers is =',ot1)

```
print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    else :
        print('Wrong Operator')
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (op2 == '-'):
        ot2 = ot1-num3
        print('The differnece of the numbers is =',ot2)
    elif (op2 == '*'):
        ot2 = ot1*num3
        print('The product of the numbers is =',ot2)
    elif (op2 == '/'):
        ot2 = ot1/num3
        print('The quotient of the numbers is =',ot2)
    else :
        print('Wrong Operator')
#0perands = 4
elif (operands == 4):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
        print('Wrong Operator')
    print('')
                           1.1
    nnin+/l
```

```
hitiir( ----- )
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (op2 == '-'):
        ot2 = ot1-num3
        print('The differnece of the numbers is =',ot2)
    elif (op2 == '*'):
        ot2 = ot1*num3
        print('The product of the numbers is =',ot2)
    elif (op2 == '/'):
        ot2 = ot1/num3
        print('The quotient of the numbers is =',ot2)
        print('Wrong Operator')
    print('')
    print('----')
    print('')
    num4 = int(input('Enter the Fourth Number = '))
    op3 = input('Enter the Third Operator = ')
    if( op3 == '+'):
        ot3 = ot2+num4
        print('The sum of the numbers is =',ot3)
    elif (op3 == '-'):
        ot3 = ot2-num4
        print('The differnece of the numbers is =',ot3)
    elif (op3 == '*'):
        ot3 = ot2*num4
        print('The product of the numbers is =',ot3)
    elif (op3 == '/'):
        ot3 = ot2/num4
        print('The quotient of the numbers is =',ot3)
    else :
        print('Wrong Operator')
#0perands = 5
elif (operands == 5):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
```

```
ot1 = num1-num2
    print('The differnece of the numbers is =',ot1)
elif (op1 == '*'):
    ot1 = num1*num2
    print('The product of the numbers is =',ot1)
elif (op1 == '/'):
    ot1 = num1/num2
    print('The quotient of the numbers is =',ot1 )
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num3 = int(input('Enter the Third Number = '))
op2 = input('Enter the Second Operator = ')
if( op2 == '+'):
    ot2 = ot1+num3
    print('The sum of the numbers is =',ot2)
elif (op2 == '-'):
    ot2 = ot1-num3
    print('The differnece of the numbers is =',ot2)
elif (op2 == '*'):
    ot2 = ot1*num3
    print('The product of the numbers is =',ot2)
elif (op2 == '/'):
    ot2 = ot1/num3
    print('The quotient of the numbers is =',ot2)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
    ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
    ot3 = ot2-num4
    print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
    ot3 = ot2*num4
    print('The product of the numbers is =',ot3)
elif (op3 == '/'):
    ot3 = ot2/num4
    print('The quotient of the numbers is =',ot3)
else :
    print('Wrong Operator')
```

```
print('')
    print('----')
    print('')
    num5 = int(input('Enter the Fifth Number = '))
    op4 = input('Enter the Fourth Operator = ')
    if( op4 == '+'):
        ot4 = ot3+num5
        print('The sum of the numbers is =',ot4)
    elif (op4 == '-'):
       ot4 = ot3-num5
        print('The differnece of the numbers is =',ot4)
    elif (op4 == '*'):
        ot4 = ot3*num5
        print('The product of the numbers is =',ot4)
    elif (op4 == '/'):
        ot4 = ot3/num5
        print('The quotient of the numbers is =',ot4)
    else :
        print('Wrong Operator')
#0perands = 6
elif (operands == 6):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (on2 == '-'):
```

```
--- (op2 -- ):
    ot2 = ot1-num3
    print('The differnece of the numbers is =',ot2)
elif (op2 == '*'):
    ot2 = ot1*num3
    print('The product of the numbers is =',ot2)
elif (op2 == '/'):
    ot2 = ot1/num3
    print('The quotient of the numbers is =',ot2)
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
    ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
    ot3 = ot2-num4
    print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
   ot3 = ot2*num4
    print('The product of the numbers is =',ot3)
elif (op3 == '/'):
    ot3 = ot2/num4
    print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
    ot4 = ot3+num5
    print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
    ot4 = ot3-num5
    print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
   ot4 = ot3*num5
    print('The product of the numbers is =',ot4)
elif (op4 == '/'):
    ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
print('')
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
```

```
if( op5 == '+'):
        ot5 = ot4+num6
        print('The sum of the numbers is =',ot5)
    elif (op5 == '-'):
        ot5 = ot4-num6
        print('The differnece of the numbers is =',ot5)
    elif (op5 == '*'):
        ot5 = ot4*num6
        print('The product of the numbers is =',ot5)
    elif (op5 == '/'):
        ot5 = ot4/num6
        print('The quotient of the numbers is =',ot5)
    else :
        print('Wrong Operator')
#0perands = 7
elif (operands == 7):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (op2 == '-'):
        ot2 = ot1-num3
        print('The differnece of the numbers is =',ot2)
    elif (op2 == '*'):
        ot2 = ot1*num3
        print('The product of the numbers is =',ot2)
    elif (op2 == '/'):
        ot2 = ot1/num3
        nrint/ The quotient of the numbers is -1 a+21
```

```
PITHE ( THE QUOLIENT OF THE HUMBERS IS - , OLZ)
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
   ot3 = ot2+num4
   print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
   ot3 = ot2-num4
   print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
   ot3 = ot2*num4
   print('The product of the numbers is =',ot3)
elif (op3 == '/'):
   ot3 = ot2/num4
   print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
   ot4 = ot3+num5
   print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
   ot4 = ot3-num5
   print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
   ot4 = ot3*num5
   print('The product of the numbers is =',ot4)
elif (op4 == '/'):
   ot4 = ot3/num5
   print('The quotient of the numbers is =',ot4)
print('')
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
   ot5 = ot4+num6
   print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
   ot5 = ot4-num6
   print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
   ot5 = ot4*num6
```

```
print('The product of the numbers is =',ot5)
    elif (op5 == '/'):
        ot5 = ot4/num6
        print('The quotient of the numbers is =',ot5)
    else :
        print('Wrong Operator')
        print('')
        print('----')
        print('')
    num7 = int(input('Enter the Seventh Number = '))
    op6 = input('Enter the Sixth Operator = ')
    if( op6 == '+'):
       ot6 = ot5+num7
        print('The sum of the numbers is =',ot6)
    elif (op6 == '-'):
        ot6 = ot5-num7
        print('The differnece of the numbers is =',ot6)
    elif (op6 == '*'):
        ot6 = ot5*num7
        print('The product of the numbers is =',ot6)
    elif (op6 == '/'):
        ot6 = ot5/num7
        print('The quotient of the numbers is =',ot6)
    else :
        print('Wrong Operator')
#0perands = 8
elif (operands == 8):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
```

```
op2 = input('Enter the Second Operator = ')
if( op2 == '+'):
    ot2 = ot1+num3
    print('The sum of the numbers is =',ot2)
elif (op2 == '-'):
    ot2 = ot1-num3
    print('The differnece of the numbers is =',ot2)
elif (op2 == '*'):
    ot2 = ot1*num3
    print('The product of the numbers is =',ot2)
elif (op2 == '/'):
    ot2 = ot1/num3
    print('The quotient of the numbers is =',ot2)
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
    ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
    ot3 = ot2-num4
    print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
    ot3 = ot2*num4
    print('The product of the numbers is =',ot3)
elif (op3 == '/'):
    ot3 = ot2/num4
    print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
    ot4 = ot3+num5
    print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
    ot4 = ot3-num5
    print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
    ot4 = ot3*num5
    print('The product of the numbers is =',ot4)
elif (op4 == '/'):
    ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
print('')
```

```
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
   ot5 = ot4+num6
   print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
   ot5 = ot4-num6
    print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
   ot5 = ot4*num6
   print('The product of the numbers is =',ot5)
elif (op5 == '/'):
   ot5 = ot4/num6
   print('The quotient of the numbers is =',ot5)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
   ot6 = ot5+num7
    print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
   ot6 = ot5-num7
    print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
   ot6 = ot5*num7
   print('The product of the numbers is =',ot6)
elif (op6 == '/'):
   ot6 = ot5/num7
    print('The quotient of the numbers is =',ot6)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
op7 = input('Enter the Seventh Operator = ')
if( op7 == '+'):
    ot7 = ot6+num8
   print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
   ot7 = ot6-num8
   print('The differnece of the numbers is =',ot7)
```

```
elif (op7 == '*'):
        ot7 = ot6*num8
        print('The product of the numbers is =',ot7)
    elif (op7 == '/'):
        ot7 = ot6/num8
        print('The quotient of the numbers is =',ot7)
        print('Wrong Operator')
#0perands = 9
elif (operands == 9):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (op2 == '-'):
        ot2 = ot1-num3
        print('The differnece of the numbers is =',ot2)
    elif (op2 == '*'):
        ot2 = ot1*num3
        print('The product of the numbers is =',ot2)
    elif (op2 == '/'):
        ot2 = ot1/num3
        print('The quotient of the numbers is =',ot2)
    print('')
    print('----')
    print('')
    num/ - int/input('Enter the Fourth Number - '))
```

```
וועווו<del>יי –</del> בוונולדוואמנו בוונפו נוופ ויטמונוו ואמווואפו – יו
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
    ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
    ot3 = ot2-num4
    print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
    ot3 = ot2*num4
    print('The product of the numbers is =',ot3)
elif (op3 == '/'):
    ot3 = ot2/num4
    print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
    ot4 = ot3+num5
    print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
    ot4 = ot3-num5
    print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
    ot4 = ot3*num5
    print('The product of the numbers is =',ot4)
elif (op4 == '/'):
    ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
    print('')
    print('----')
    print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
    ot5 = ot4+num6
    print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
    ot5 = ot4-num6
    print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
    ot5 = ot4*num6
    print('The product of the numbers is =',ot5)
elif (op5 == '/'):
    ot5 = ot4/num6
    print('The quotient of the numbers is =',ot5)
else :
    print('Wrong Operator')
```

```
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
    ot6 = ot5+num7
    print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
    ot6 = ot5-num7
    print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
   ot6 = ot5*num7
    print('The product of the numbers is =',ot6)
elif (op6 == '/'):
    ot6 = ot5/num7
    print('The quotient of the numbers is =',ot6)
    print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
op7 = input('Enter the Seventh Operator = ')
if( op7 == '+'):
    ot7 = ot6+num8
    print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
    ot7 = ot6-num8
    print('The differnece of the numbers is =',ot7)
elif (op7 == '*'):
    ot7 = ot6*num8
    print('The product of the numbers is =',ot7)
elif (op7 == '/'):
    ot7 = ot6/num8
    print('The quotient of the numbers is =',ot7)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num9 = int(input('Enter the Ninth Number = '))
op8 = input('Enter the Eight Operator = ')
if( op8 == '+'):
    ot8 = ot7+num9
    print('The sum of the numbers is =',ot8)
elif (op8 == '-'):
    _ _ _ _ _
```

```
ots = ot/-num9
        print('The differnece of the numbers is =',ot8)
    elif (op8 == '*'):
        ot8 = ot7*num9
        print('The product of the numbers is =',ot8)
    elif (op8 == '/'):
        ot8 = ot7/num9
        print('The quotient of the numbers is =',ot8)
        print('Wrong Operator')
#0perands = 10
elif (operands == 10):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (op2 == '-'):
        ot2 = ot1-num3
        print('The differnece of the numbers is =',ot2)
    elif (op2 == '*'):
        ot2 = ot1*num3
        print('The product of the numbers is =',ot2)
    elif (op2 == '/'):
        ot2 = ot1/num3
        print('The quotient of the numbers is =',ot2)
    print('')
    print('----')
    print('')
```

```
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
    ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
    ot3 = ot2-num4
    print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
    ot3 = ot2*num4
    print('The product of the numbers is =',ot3)
elif (op3 == '/'):
    ot3 = ot2/num4
    print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
    ot4 = ot3+num5
    print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
    ot4 = ot3-num5
    print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
    ot4 = ot3*num5
    print('The product of the numbers is =',ot4)
elif (op4 == '/'):
    ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
print('')
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
    ot5 = ot4+num6
    print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
    ot5 = ot4-num6
    print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
    ot5 = ot4*num6
    print('The product of the numbers is =',ot5)
elif (op5 == '/'):
   ot5 = ot4/num6
    print('The quotient of the numbers is =',ot5)
```

```
else:
    print('Wrong Operator')
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
    ot6 = ot5+num7
    print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
    ot6 = ot5-num7
    print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
    ot6 = ot5*num7
    print('The product of the numbers is =',ot6)
elif (op6 == '/'):
    ot6 = ot5/num7
    print('The quotient of the numbers is =',ot6)
    print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
op7 = input('Enter the Seventh Operator = ')
if( op7 == '+'):
    ot7 = ot6+num8
    print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
    ot7 = ot6-num8
    print('The differnece of the numbers is =',ot7)
elif (op7 == '*'):
    ot7 = ot6*num8
    print('The product of the numbers is =',ot7)
elif (op7 == '/'):
    ot7 = ot6/num8
    print('The quotient of the numbers is =',ot7)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num9 = int(input('Enter the Ninth Number = '))
op8 = input('Enter the Eight Operator = ')
if( op8 == '+'):
    ot8 = ot7+num9
    nrint('The sum of the numbers is =' ot8)
```

```
printly the sum of the numbers is - joto,
    elif (op8 == '-'):
        ot8 = ot7-num9
        print('The differnece of the numbers is =',ot8)
    elif (op8 == '*'):
        ot8 = ot7*num9
        print('The product of the numbers is =',ot8)
    elif (op8 == '/'):
        ot8 = ot7/num9
        print('The quotient of the numbers is =',ot8)
        print('Wrong Operator')
    print('')
    print('----')
    print('')
    num10 = int(input('Enter the Tenth Number = '))
    op9 = input('Enter the Ninth Operator = ')
    if(op9 == '+'):
        ot9 = ot8 + num10
        print('The sum of the numbers is =',ot9)
    elif (op9 == '-'):
        ot9 = ot8-num10
        print('The differnece of the numbers is =',ot9)
    elif (op9 == '*'):
        ot9 = ot8*num10
        print('The product of the numbers is =',ot9)
    elif (op9 == '/'):
        ot9 = ot8/num10
        print('The quotient of the numbers is =',ot9)
        print('Wrong Operator')
#0perands = 11
elif (operands == 11):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
```

```
print('')
print('----')
print('')
num3 = int(input('Enter the Third Number = '))
op2 = input('Enter the Second Operator = ')
if( op2 == '+'):
   ot2 = ot1+num3
    print('The sum of the numbers is =',ot2)
elif (op2 == '-'):
   ot2 = ot1-num3
   print('The differnece of the numbers is =',ot2)
elif (op2 == '*'):
   ot2 = ot1*num3
    print('The product of the numbers is =',ot2)
elif (op2 == '/'):
   ot2 = ot1/num3
    print('The quotient of the numbers is =',ot2)
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
   ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
   ot3 = ot2-num4
   print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
   ot3 = ot2*num4
    print('The product of the numbers is =',ot3)
elif (op3 == '/'):
   ot3 = ot2/num4
   print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
    ot4 = ot3+num5
   print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
   ot4 = ot3-num5
   print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
   ot4 = ot3*num5
    spin+/lThe spectrust of the symbols is -1 o+4)
```

```
print( the product of the numbers is = ,014)
elif (op4 == '/'):
   ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
print('')
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
   ot5 = ot4+num6
    print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
   ot5 = ot4-num6
    print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
   ot5 = ot4*num6
   print('The product of the numbers is =',ot5)
elif (op5 == '/'):
   ot5 = ot4/num6
    print('The quotient of the numbers is =',ot5)
   print('Wrong Operator')
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
   ot6 = ot5+num7
   print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
   ot6 = ot5-num7
    print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
   ot6 = ot5*num7
   print('The product of the numbers is =',ot6)
elif (op6 == '/'):
   ot6 = ot5/num7
   print('The quotient of the numbers is =',ot6)
   print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
op7 = input('Enter the Seventh Operator = ')
if( op7 == '+'):
```

```
ot7 = ot6+num8
    print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
    ot7 = ot6-num8
    print('The differnece of the numbers is =',ot7)
elif (op7 == '*'):
    ot7 = ot6*num8
    print('The product of the numbers is =',ot7)
elif (op7 == '/'):
   ot7 = ot6/num8
    print('The quotient of the numbers is =',ot7)
    print('Wrong Operator')
print('')
print('----')
print('')
num9 = int(input('Enter the Ninth Number = '))
op8 = input('Enter the Eight Operator = ')
if( op8 == '+'):
    ot8 = ot7+num9
    print('The sum of the numbers is =',ot8)
elif (op8 == '-'):
    ot8 = ot7-num9
    print('The differnece of the numbers is =',ot8)
elif (op8 == '*'):
    ot8 = ot7*num9
    print('The product of the numbers is =',ot8)
elif (op8 == '/'):
    ot8 = ot7/num9
    print('The quotient of the numbers is =',ot8)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num10 = int(input('Enter the Tenth Number = '))
op9 = input('Enter the Ninth Operator = ')
if(op9 == '+'):
    ot9 = ot8+num10
    print('The sum of the numbers is =',ot9)
elif (op9 == '-'):
    ot9 = ot8-num10
    print('The differnece of the numbers is =',ot9)
elif (op9 == '*'):
    ot9 = ot8*num10
    print('The product of the numbers is =',ot9)
elif (op9 == '/'):
   ot9 = ot8/num10
    print('The quotient of the numbers is =',ot9)
```

```
else:
        print('Wrong Operator')
    print('')
    print('----')
    print('')
    num11 = int(input('Enter the Eleventh Number = '))
    op10 = input('Enter the Tenth Operator = ')
    if( op10 == '+'):
        ot10 = ot9+num11
        print('The sum of the numbers is =',ot10)
    elif (op10 == '-'):
        ot10 = ot9-num11
        print('The differnece of the numbers is =',ot10)
    elif (op10 == '*'):
       ot10 = ot9*num11
        print('The product of the numbers is =',ot10)
    elif (op10 == '/'):
        ot10 = ot9/num11
        print('The quotient of the numbers is =',ot10)
        print('Wrong Operator')
#0perands = 12
elif (operands == 12):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        nrint('The sum of the numbers is ='.ot2)
```

```
printer the sum of the numbers is - jote,
elif (op2 == '-'):
   ot2 = ot1-num3
    print('The differnece of the numbers is =',ot2)
elif (op2 == '*'):
   ot2 = ot1*num3
    print('The product of the numbers is =',ot2)
elif (op2 == '/'):
   ot2 = ot1/num3
   print('The quotient of the numbers is =',ot2)
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
   ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
   ot3 = ot2-num4
    print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
    ot3 = ot2*num4
   print('The product of the numbers is =',ot3)
elif (op3 == '/'):
   ot3 = ot2/num4
    print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
   ot4 = ot3+num5
    print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
   ot4 = ot3-num5
    print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
   ot4 = ot3*num5
   print('The product of the numbers is =',ot4)
elif (op4 == '/'):
   ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
print('')
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
```

```
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
    ot5 = ot4+num6
    print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
    ot5 = ot4-num6
    print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
    ot5 = ot4*num6
    print('The product of the numbers is =',ot5)
elif (op5 == '/'):
    ot5 = ot4/num6
    print('The quotient of the numbers is =',ot5)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
    ot6 = ot5+num7
    print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
    ot6 = ot5-num7
    print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
    ot6 = ot5*num7
    print('The product of the numbers is =',ot6)
elif (op6 == '/'):
    ot6 = ot5/num7
    print('The quotient of the numbers is =',ot6)
    print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
op7 = input('Enter the Seventh Operator = ')
if(op7 == '+'):
    ot7 = ot6+num8
    print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
    ot7 = ot6-num8
    print('The differnece of the numbers is =',ot7)
elif (op7 == '*'):
    ot7 = ot6*num8
    print('The product of the numbers is =',ot7)
elif (op7 == '/'):
    0+7 - 0+6/numQ
```

```
UL/ - ULU/IIUIIIO
   print('The quotient of the numbers is =',ot7)
else:
   print('Wrong Operator')
print('')
print('----')
print('')
num9 = int(input('Enter the Ninth Number = '))
op8 = input('Enter the Eight Operator = ')
if( op8 == '+'):
   ot8 = ot7+num9
    print('The sum of the numbers is =',ot8)
elif (op8 == '-'):
   ot8 = ot7-num9
    print('The differnece of the numbers is =',ot8)
elif (op8 == '*'):
   ot8 = ot7*num9
   print('The product of the numbers is =',ot8)
elif (op8 == '/'):
   ot8 = ot7/num9
   print('The quotient of the numbers is =',ot8)
   print('Wrong Operator')
print('')
print('----')
print('')
num10 = int(input('Enter the Tenth Number = '))
op9 = input('Enter the Ninth Operator = ')
if( op9 == '+'):
    ot9 = ot8+num10
   print('The sum of the numbers is =',ot9)
elif (op9 == '-'):
   ot9 = ot8-num10
    print('The differnece of the numbers is =',ot9)
elif (op9 == '*'):
   ot9 = ot8*num10
    print('The product of the numbers is =',ot9)
elif (op9 == '/'):
    ot9 = ot8/num10
   print('The quotient of the numbers is =',ot9)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num11 = int(input('Enter the Eleventh Number = '))
op10 = input('Enter the Tenth Operator = ')
if(op10 == '+'):
```

```
ot10 = ot9+num11
        print('The sum of the numbers is =',ot10)
    elif (op10 == '-'):
        ot10 = ot9-num11
        print('The differnece of the numbers is =',ot10)
    elif (op10 == '*'):
        ot10 = ot9*num11
        print('The product of the numbers is =',ot10)
    elif (op10 == '/'):
        ot10 = ot9/num11
        print('The quotient of the numbers is =',ot10)
    else :
        print('Wrong Operator')
    print('')
    print('----')
    print('')
    num12 = int(input('Enter the Twelveth Number = '))
    op11 = input('Enter the Eleventh Operator = ')
    if( op11 == '+'):
        ot11 = ot10+num12
        print('The sum of the numbers is =',ot11)
    elif (op11 == '-'):
        ot11 = ot10-num12
        print('The differnece of the numbers is =',ot11)
    elif (op11 == '*'):
        ot11 = ot10*num12
        print('The product of the numbers is =',ot11)
    elif (op11 == '/'):
        ot11 = ot10/num12
        print('The quotient of the numbers is =',ot11)
    else :
        print('Wrong Operator')
#0perands = 13
elif (operands == 13):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
```

```
print('The quotient of the numbers is =',otl )
print('')
print('----')
print('')
num3 = int(input('Enter the Third Number = '))
op2 = input('Enter the Second Operator = ')
if( op2 == '+'):
   ot2 = ot1+num3
   print('The sum of the numbers is =',ot2)
elif (op2 == '-'):
   ot2 = ot1-num3
   print('The differnece of the numbers is =',ot2)
elif (op2 == '*'):
   ot2 = ot1*num3
    print('The product of the numbers is =',ot2)
elif (op2 == '/'):
   ot2 = ot1/num3
   print('The quotient of the numbers is =',ot2)
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
   ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
   ot3 = ot2-num4
   print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
   ot3 = ot2*num4
    print('The product of the numbers is =',ot3)
elif (op3 == '/'):
   ot3 = ot2/num4
   print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
    ot4 = ot3+num5
   print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
    ot4 = ot3-num5
   print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
```

```
ot4 = ot3*num5
   print('The product of the numbers is =',ot4)
elif (op4 == '/'):
   ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
print('')
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
   ot5 = ot4+num6
    print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
   ot5 = ot4-num6
   print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
   ot5 = ot4*num6
   print('The product of the numbers is =',ot5)
elif (op5 == '/'):
   ot5 = ot4/num6
    print('The quotient of the numbers is =',ot5)
   print('Wrong Operator')
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
    ot6 = ot5+num7
   print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
   ot6 = ot5-num7
    print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
   ot6 = ot5*num7
   print('The product of the numbers is =',ot6)
elif (op6 == '/'):
   ot6 = ot5/num7
   print('The quotient of the numbers is =',ot6)
   print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
```

```
op7 = input('Enter the Seventh Operator = ')
if( op7 == '+'):
    ot7 = ot6+num8
    print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
    ot7 = ot6-num8
    print('The differnece of the numbers is =',ot7)
elif (op7 == '*'):
    ot7 = ot6*num8
    print('The product of the numbers is =',ot7)
elif (op7 == '/'):
    ot7 = ot6/num8
    print('The quotient of the numbers is =',ot7)
    print('Wrong Operator')
print('')
print('----')
print('')
num9 = int(input('Enter the Ninth Number = '))
op8 = input('Enter the Eight Operator = ')
if( op8 == '+'):
    ot8 = ot7+num9
    print('The sum of the numbers is =',ot8)
elif (op8 == '-'):
    ot8 = ot7-num9
    print('The differnece of the numbers is =',ot8)
elif (op8 == '*'):
   ot8 = ot7*num9
    print('The product of the numbers is =',ot8)
elif (op8 == '/'):
    ot8 = ot7/num9
    print('The quotient of the numbers is =',ot8)
    print('Wrong Operator')
print('')
print('----')
print('')
num10 = int(input('Enter the Tenth Number = '))
op9 = input('Enter the Ninth Operator = ')
if(op9 == '+'):
    ot9 = ot8+num10
    print('The sum of the numbers is =',ot9)
elif (op9 == '-'):
    ot9 = ot8-num10
    print('The differnece of the numbers is =',ot9)
elif (op9 == '*'):
    ot9 = ot8*num10
    print('The product of the numbers is =',ot9)
elif (op9 == '/'):
    0+0 - 0+2/nim10
```

```
013 - 010/110111110
   print('The quotient of the numbers is =',ot9)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num11 = int(input('Enter the Elevelth Number = '))
op10 = input('Enter the Tenth Operator = ')
if( op10 == '+'):
   ot10 = ot9+num11
    print('The sum of the numbers is =',ot10)
elif (op10 == '-'):
   ot10 = ot9-num11
    print('The differnece of the numbers is =',ot10)
elif (op10 == '*'):
   ot10 = ot9*num11
    print('The product of the numbers is =',ot10)
elif (op10 == '/'):
   ot10 = ot9/num11
   print('The quotient of the numbers is =',ot10)
   print('Wrong Operator')
print('')
print('----')
print('')
num12 = int(input('Enter the Twelveth Number = '))
op11 = input('Enter the Eleventh Operator = ')
if( op11 == '+'):
    ot11 = ot10+num12
   print('The sum of the numbers is =',ot11)
elif (op11 == '-'):
   ot11 = ot10-num12
    print('The differnece of the numbers is =',ot11)
elif (op11 == '*'):
   ot11 = ot10*num12
   print('The product of the numbers is =',ot11)
elif (op11 == '/'):
   ot11 = ot10/num12
   print('The quotient of the numbers is =',ot11)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num13 = int(input('Enter the Thirteenth Number = '))
op12 = input('Enter the Twelveth Operator = ')
if( op12 == '+'):
```

```
ot12 = ot11+num13
        print('The sum of the numbers is =',ot12)
    elif (op12 == '-'):
        ot12 = ot11-num13
        print('The differnece of the numbers is =',ot12)
    elif (op12 == '*'):
        ot12 = ot11*num13
        print('The product of the numbers is =',ot12)
    elif (op12 == '/'):
        ot12 = ot11/num13
        print('The quotient of the numbers is =',ot12)
    else :
        print('Wrong Operator')
#0perands = 14
elif (operands == 14):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (op2 == '-'):
        ot2 = ot1-num3
        print('The differnece of the numbers is =',ot2)
    elif (op2 == '*'):
        ot2 = ot1*num3
        print('The product of the numbers is =',ot2)
    elif (op2 == '/'):
        ot2 = ot1/num3
        print('The quotient of the numbers is =',ot2)
```

```
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
   ot3 = ot2+num4
   print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
   ot3 = ot2-num4
   print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
   ot3 = ot2*num4
   print('The product of the numbers is =',ot3)
elif (op3 == '/'):
   ot3 = ot2/num4
   print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
   ot4 = ot3+num5
   print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
   ot4 = ot3-num5
   print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
   ot4 = ot3*num5
   print('The product of the numbers is =',ot4)
elif (op4 == '/'):
   ot4 = ot3/num5
   print('The quotient of the numbers is =',ot4)
   print('')
   print('----')
   print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
   ot5 = ot4+num6
   print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
   ot5 = ot4-num6
   print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
   ot5 = ot4*num6
   print('The product of the numbers is ='.ot5)
```

```
elif (op5 == '/'):
    ot5 = ot4/num6
    print('The quotient of the numbers is =',ot5)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
    ot6 = ot5+num7
    print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
    ot6 = ot5-num7
    print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
    ot6 = ot5*num7
    print('The product of the numbers is =',ot6)
elif (op6 == '/'):
    ot6 = ot5/num7
    print('The quotient of the numbers is =',ot6)
    print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
op7 = input('Enter the Seventh Operator = ')
if( op7 == '+'):
    ot7 = ot6+num8
    print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
    ot7 = ot6-num8
    print('The differnece of the numbers is =',ot7)
elif (op7 == '*'):
    ot7 = ot6*num8
    print('The product of the numbers is =',ot7)
elif (op7 == '/'):
    ot7 = ot6/num8
    print('The quotient of the numbers is =',ot7)
    print('Wrong Operator')
print('')
print('----')
print('')
num9 = int(input('Enter the Ninth Number = '))
```

```
op8 = input('Enter the Eight Operator = ')
if( op8 == '+'):
    ot8 = ot7+num9
    print('The sum of the numbers is =',ot8)
elif (op8 == '-'):
    ot8 = ot7-num9
    print('The differnece of the numbers is =',ot8)
elif (op8 == '*'):
    ot8 = ot7*num9
    print('The product of the numbers is =',ot8)
elif (op8 == '/'):
    ot8 = ot7/num9
    print('The quotient of the numbers is =',ot8)
    print('Wrong Operator')
print('')
print('----')
print('')
num10 = int(input('Enter the Tenth Number = '))
op9 = input('Enter the Ninth Operator = ')
if( op9 == '+'):
    ot9 = ot8+num10
    print('The sum of the numbers is =',ot9)
elif (op9 == '-'):
    ot9 = ot8-num10
    print('The differnece of the numbers is =',ot9)
elif (op9 == '*'):
    ot9 = ot8*num10
    print('The product of the numbers is =',ot9)
elif (op9 == '/'):
    ot9 = ot8/num10
    print('The quotient of the numbers is =',ot9)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num11 = int(input('Enter the Eleventh Number = '))
op10 = input('Enter the Tenth Operator = ')
if( op10 == '+'):
    ot10 = ot9+num11
    print('The sum of the numbers is =',ot10)
elif (op10 == '-'):
    ot10 = ot9-num11
    print('The differnece of the numbers is =',ot10)
elif (op10 == '*'):
    ot10 = ot9*num11
    print('The product of the numbers is =',ot10)
elif (op10 == '/'):
    0+10 = 0+9/n \text{ m} = 11
```

```
OCTO - OC3/ HUMIT
   print('The quotient of the numbers is =',ot10)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num12 = int(input('Enter the Twelveth Number = '))
op11 = input('Enter the Eleventh Operator = ')
if( op11 == '+'):
   ot11 = ot10+num12
   print('The sum of the numbers is =',ot11)
elif (op11 == '-'):
   ot11 = ot10-num12
    print('The differnece of the numbers is =',ot11)
elif (op11 == '*'):
   ot11 = ot10*num12
    print('The product of the numbers is =',ot11)
elif (op11 == '/'):
   ot11 = ot10/num12
   print('The quotient of the numbers is =',ot11)
   print('Wrong Operator')
print('')
print('----')
print('')
num13 = int(input('Enter the Thirteenth Number = '))
op12 = input('Enter the Twelveth Operator = ')
if( op12 == '+'):
   ot12 = ot11+num13
   print('The sum of the numbers is =',ot12)
elif (op12 == '-'):
   ot12 = ot11-num13
    print('The differnece of the numbers is =',ot12)
elif (op12 == '*'):
   ot12 = ot11*num13
   print('The product of the numbers is =',ot12)
elif (op12 == '/'):
   ot12 = ot11/num13
    print('The quotient of the numbers is =',ot12)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num14 = int(input('Enter the Fourteenth Number = '))
op13 = input('Enter the Thirteenth Operator = ')
if( op13 == '+'):
```

```
ot13 = ot12 + num14
        print('The sum of the numbers is =',ot13)
    elif (op13 == '-'):
        ot13 = ot12-num14
        print('The differnece of the numbers is =',ot13)
    elif (op13 == '*'):
        ot13 = ot12*num14
        print('The product of the numbers is =',ot13)
    elif (op13 == '/'):
        ot13 = ot12/num14
        print('The quotient of the numbers is =',ot13)
        print('Wrong Operator')
#0perands = 15
elif (operands == 15):
    num1 = int(input('Enter the First Number = '))
    num2 = int(input('Enter the Second Number = '))
    op1 = input('Enter the First Operator = ')
    if( op1 == '+'):
        ot1 = num1+num2
        print('The sum of the numbers is =',ot1)
    elif (op1 == '-'):
        ot1 = num1-num2
        print('The differnece of the numbers is =',ot1)
    elif (op1 == '*'):
        ot1 = num1*num2
        print('The product of the numbers is =',ot1)
    elif (op1 == '/'):
        ot1 = num1/num2
        print('The quotient of the numbers is =',ot1 )
    print('')
    print('----')
    print('')
    num3 = int(input('Enter the Third Number = '))
    op2 = input('Enter the Second Operator = ')
    if( op2 == '+'):
        ot2 = ot1+num3
        print('The sum of the numbers is =',ot2)
    elif (op2 == '-'):
        ot2 = ot1-num3
        print('The differnece of the numbers is =',ot2)
    elif (op2 == '*'):
        ot2 = ot1*num3
        print('The product of the numbers is =',ot2)
    elif (op2 == '/'):
        ot2 = ot1/num3
        print('The quotient of the numbers is =',ot2)
```

```
print('')
print('----')
print('')
num4 = int(input('Enter the Fourth Number = '))
op3 = input('Enter the Third Operator = ')
if( op3 == '+'):
   ot3 = ot2+num4
    print('The sum of the numbers is =',ot3)
elif (op3 == '-'):
   ot3 = ot2-num4
   print('The differnece of the numbers is =',ot3)
elif (op3 == '*'):
   ot3 = ot2*num4
   print('The product of the numbers is =',ot3)
elif (op3 == '/'):
   ot3 = ot2/num4
   print('The quotient of the numbers is =',ot3)
print('')
print('----')
print('')
num5 = int(input('Enter the Fifth Number = '))
op4 = input('Enter the Fourth Operator = ')
if( op4 == '+'):
   ot4 = ot3+num5
    print('The sum of the numbers is =',ot4)
elif (op4 == '-'):
   ot4 = ot3-num5
    print('The differnece of the numbers is =',ot4)
elif (op4 == '*'):
   ot4 = ot3*num5
   print('The product of the numbers is =',ot4)
elif (op4 == '/'):
   ot4 = ot3/num5
    print('The quotient of the numbers is =',ot4)
print('')
print('----')
print('')
num6 = int(input('Enter the Sixth Number = '))
op5 = input('Enter the Fifth Operator = ')
if( op5 == '+'):
   ot5 = ot4+num6
    print('The sum of the numbers is =',ot5)
elif (op5 == '-'):
   ot5 = ot4-num6
   print('The differnece of the numbers is =',ot5)
elif (op5 == '*'):
   ot5 = ot4*num6
    print('The product of the numbers is ='.ot5)
```

```
elif (op5 == '/'):
    ot5 = ot4/num6
   print('The quotient of the numbers is =',ot5)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num7 = int(input('Enter the Seventh Number = '))
op6 = input('Enter the Sixth Operator = ')
if( op6 == '+'):
   ot6 = ot5+num7
    print('The sum of the numbers is =',ot6)
elif (op6 == '-'):
   ot6 = ot5-num7
   print('The differnece of the numbers is =',ot6)
elif (op6 == '*'):
   ot6 = ot5*num7
   print('The product of the numbers is =',ot6)
elif (op6 == '/'):
   ot6 = ot5/num7
   print('The quotient of the numbers is =',ot6)
   print('Wrong Operator')
print('')
print('----')
print('')
num8 = int(input('Enter the Eight Number = '))
op7 = input('Enter the Seventh Operator = ')
if( op7 == '+'):
    ot7 = ot6+num8
   print('The sum of the numbers is =',ot7)
elif (op7 == '-'):
   ot7 = ot6-num8
    print('The differnece of the numbers is =',ot7)
elif (op7 == '*'):
   ot7 = ot6*num8
    print('The product of the numbers is =',ot7)
elif (op7 == '/'):
   ot7 = ot6/num8
   print('The quotient of the numbers is =',ot7)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num9 = int(input('Enter the Ninth Number = '))
```

```
op8 = input('Enter the Eight Operator = ')
if( op8 == '+'):
    ot8 = ot7+num9
    print('The sum of the numbers is =',ot8)
elif (op8 == '-'):
    ot8 = ot7-num9
    print('The differnece of the numbers is =',ot8)
elif (op8 == '*'):
    ot8 = ot7*num9
    print('The product of the numbers is =',ot8)
elif (op8 == '/'):
    ot8 = ot7/num9
    print('The quotient of the numbers is =',ot8)
    print('Wrong Operator')
print('')
print('----')
print('')
num10 = int(input('Enter the Tenth Number = '))
op9 = input('Enter the Ninth Operator = ')
if( op9 == '+'):
    ot9 = ot8+num10
    print('The sum of the numbers is =',ot9)
elif (op9 == '-'):
    ot9 = ot8-num10
    print('The differnece of the numbers is =',ot9)
elif (op9 == '*'):
    ot9 = ot8*num10
    print('The product of the numbers is =',ot9)
elif (op9 == '/'):
    ot9 = ot8/num10
    print('The quotient of the numbers is =',ot9)
else :
    print('Wrong Operator')
print('')
print('----')
print('')
num11 = int(input('Enter the Eleventh Number = '))
op10 = input('Enter the Tenth Operator = ')
if( op10 == '+'):
    ot10 = ot9+num11
    print('The sum of the numbers is =',ot10)
elif (op10 == '-'):
    ot10 = ot9-num11
    print('The differnece of the numbers is =',ot10)
elif (op10 == '*'):
    ot10 = ot9*num11
    print('The product of the numbers is =',ot10)
elif (op10 == '/'):
    ot10 = ot9/num11
```

```
OCTO - OCD/HUMTT
   print('The quotient of the numbers is =',ot10)
   print('Wrong Operator')
print('')
print('----')
print('')
num12 = int(input('Enter the Twelveth Number = '))
op11 = input('Enter the Eleventh Operator = ')
if( op11 == '+'):
   ot11 = ot10+num12
    print('The sum of the numbers is =',ot11)
elif (op11 == '-'):
   ot11 = ot10-num12
   print('The differnece of the numbers is =',ot11)
elif (op11 == '*'):
   ot11 = ot10*num12
    print('The product of the numbers is =',ot11)
elif (op11 == '/'):
   ot11 = ot10/num12
   print('The quotient of the numbers is =',ot11)
    print('Wrong Operator')
print('')
print('----')
print('')
num13 = int(input('Enter the Thirteenth Number = '))
op12 = input('Enter the Twelveth Operator = ')
if( op12 == '+'):
   ot12 = ot11+num13
    print('The sum of the numbers is =',ot12)
elif (op12 == '-'):
   ot12 = ot11-num13
    print('The differnece of the numbers is =',ot12)
elif (op12 == '*'):
   ot12 = ot11*num13
   print('The product of the numbers is =',ot12)
elif (op12 == '/'):
   ot12 = ot11/num13
    print('The quotient of the numbers is =',ot12)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num14 = int(input('Enter the Fourteenth Number = '))
op13 = input('Enter the Thirteenth Operator = ')
if( op13 == '+'):
```

```
ot13 = ot12 + num14
    print('The sum of the numbers is =',ot13)
elif (op13 == '-'):
   ot13 = ot12-num14
    print('The differnece of the numbers is =',ot13)
elif (op13 == '*'):
   ot13 = ot12*num14
    print('The product of the numbers is =',ot13)
elif (op13 == '/'):
   ot13 = ot12/num14
   print('The quotient of the numbers is =',ot13)
else :
   print('Wrong Operator')
print('')
print('----')
print('')
num15 = int(input('Enter the Fifteenth Number = '))
op14 = input('Enter the Fourteenth Operator = ')
if( op14 == '+'):
    ot14 = ot13+num15
   print('The sum of the numbers is =',ot14)
elif (op14 == '-'):
   ot14 = ot13-num15
    print('The differnece of the numbers is =',ot14)
elif (op14 == '*'):
   ot14 = ot13*num15
    print('The product of the numbers is =',ot14)
elif (op14 == '/'):
   ot14 = ot13/num15
    print('The quotient of the numbers is =',ot14)
else :
   print('Wrong Operator')
```