```
import turtle
2
     t = turtle.Turtle()
3
4
     print("Give me a number")
5
     number1 = raw input()
6
7
     print("Give me another number")
8
     number2 = raw input()
9
10
     number1 = int(number1)
11
     number2 = int(number2)
12
13
     print("What operation do you want me to do?")
14
15
     operation = raw input()
16
     if operation == "+":
17
18
       answer = number1 + number2
19
     elif operation == "-":
20
21
       answer = number1 - number2
22
23
     elif operation == "*":
24
       answer = number1 * number2
25
26
     elif operation == "/":
27
       answer = number1 / number2
28
29
    t.write(answer, font = (None, 40, "bold"))
30
    turtle.done()
```