## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1. In this scenario, two friends are eating dinner at a restaurant. The bill comes in the amount of 47.28 dollars. The friends decide to split the bill evenly between them, after adding 15% tip for the service. Calculate the tip, the total amount to pay, and each friend's share, then output a message saying "Each person needs to pay: " followed by the resulting number.



```
bill = 47.28
tip = bill * (15/100)
          total = bill + tip
share = total/2
                                                                                                         Run
          print("Each person needs to pay:", share)
 Each person needs to pay: 27.186
⊘ Correct
     Great work! You've given the computer correct instructions
     at each step, paying attention to every detail, and it paid
     off!
```

2. This code is supposed to take two numbers, divide one by another so that the result is equal to 1, and display the result on the screen. Unfortunately, there is an error in the code. Find the error and fix it, so that the output is correct.



```
numerator = 10
         denominator = 10
         result = numerator / denominator
                                                                                       Run
         print(result)
 1.0
⊘ Correct
```

3. Combine the variables to display the sentence "How do you like Python so far?"

You got it!. You caught the error and fixed it! Way to go!

Nice job! You caught the error and fixed it! Way to go!

1/1 point

```
word1 = "How"
          word2 = "do"
          word3 = "you"
word4 = "like"
          word5 = "Python"
          word6 = "so"
word7 = "far?"
          print(word1+" "+word2+" "+word3+" "+word4+" "+word5+" "+word6+" "+word7)
 How do you like Python so far?
⊘ Correct
```

4. This code is supposed to display "2 + 2 = 4" on the screen, but there is an error. Find the error in the code and fix it, so that the output is correct.

1/1 point

```
1 print("2 + 2 =",(2+2))
                                                                                              Run
 2 + 2 = 4
⊘ Correct
     Way to go! You noticed the missing conversion into string,
     and fixed it!
```

5.	What do you call a combination of numbers, symbols, or other values that produce a result when evaluated?	1/1 point
	An explicit conversion	
	An expression	
	○ A variable	
	O An implicit conversion	
	⊙ Correct     Right on! An expression is a combination of values, variables, operators, and calls to functions.	