

✓ Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1. What is recursion used for?

1 / 1 point

- ☐ Recursion is used to create loops in languages where other loops are not available.
- ☐ We use recursion only to implement mathematical formulas in code.
- ☐ Recursion is used to iterate through files in a single directory.
- ☒ Recursion is used to call a function from inside the same function.

✓ Correct

You nailed it! By reducing the problem to a smaller one each time a recursive function is called, we can tackle complex problems in simple steps.

2. Which of these activities are good use cases for recursive programs? Check all that apply.

1 / 1 point

- ☒ Going through a file system collecting information related to directories and files.

✓ Correct

Right on! Because directories can contain subdirectories that can contain more subdirectories, going through these contents is a good use case for a recursive program.

- ☐ Creating a user account for a new employee.
- ☐ Installing or upgrading software on a computer.
- ☒ Managing permissions assigned to groups inside a company, when each group can contain both subgroups and users.

✓ Correct

You got it! As the groups can contain both groups and users, this is the kind of problem that is a great use case for a recursive solution.

- ☐ Checking if a computer is connected to the local network.

3. Fill in the blanks to make the `is_power_of` function return whether the number is a power of the given base. Note: base is assumed to be a positive number. Tip: for functions that return a boolean value, you can return the result of a comparison.

1 / 1 point

```
1 def is_power_of(number, base):
2     # Base case: when number is smaller than base.
3     if number < base:
4         # If number is equal to 1, it's a power (base**0).
5         return number == 1
6
7     # Recursive case: keep dividing number by base.
8     return is_power_of(number/base, base)
9
10 print(is_power_of(8,2)) # Should be True
11 print(is_power_of(64,4)) # Should be True
12 print(is_power_of(70,10)) # Should be False
```

Run

Reset

✓ Correct

Nice job! You've made the code check for powers of numbers

by reducing the problem to a smaller one.

4. The `count_users` function recursively counts the amount of users that belong to a group in the company system, by going through each of the members of a group and if one of them is a group, recursively calling the function and counting the members. But it has a bug! Can you spot the problem and fix it?

1 / 1 point

```
1 def count_users(group):
2     count = 0
3     for member in get_members(group):
4         #count += 1
5         if is_group(member):
6             count += count_users(member)
7         else:
8             count += 1
9     return count
10
11 print(count_users("sales")) # Should be 3
12 print(count_users("engineering")) # Should be 8
13 print(count_users("everyone")) # Should be 18
```

Run

Reset

3
8
18

✓ Correct

Well done, you! You spotted the problem that was causing groups to be counted when we only wanted to count users!

5. Implement the `sum_positive_numbers` function, as a recursive function that returns the sum of all positive numbers between the number `n` received and 1. For example, when `n` is 3 it should return $1+2+3=6$, and when `n` is 5 it should return $1+2+3+4+5=15$.

1 / 1 point

```
1 def sum_positive_numbers(n):
2     count = 0
3     if n < 0:
4         return 0
5     count = n + sum_positive_numbers(n-1)
6     return count
7
8 print(sum_positive_numbers(3)) # Should be 6
9 print(sum_positive_numbers(5)) # Should be 15
```

Run

Reset

6
15

✓ Correct

Here is your output:

6
15

Great work! You've really nailed writing recursive functions!