

Web Development with Python

Homework Assignments

Module: Functions Part 1

Task 1

Write a function that prints formatted text given below:

```
"Don't compare yourself with anyone in this world...

if you do so, you are insulting yourself."

Bill Gates
```

Task 2

Write a function that takes two numbers as a parameter and displays all even numbers in between.

Task 3

Write a function that prints an empty or solid square made out of some symbol. The function takes the following as parameters: the length of the side of the square, a symbol, and a boolean variable:

- if it is True, the square is solid;
- if False, the square is empty.

Task 4

Write a function that returns the smallest of five numbers. Numbers are passed as parameters.

Task 5

Write a function that returns the product of numbers in a specified range. The start and end points of the range are passed as parameters. If the order of these points is



Write a function that counts how many digits a number has. The number is passed as a parameter. Return the received number of digits from the function. For example, if the passed number is 3456, it has 4 digits.

Task 7

Write a function that checks if a number is a palindrome. The number is passed as a parameter. If the number is a palindrome, return true, otherwise false.

A palindrome is a number which reads the same backward as forward. For instance, 123321 is a palindrome, 546645 is a palindrome, but 421987 is not.

© STEP IT Academy, itstep.org

All the copyrighted photos, audio, and video works, fragments of which are used in the material, are the property of their respective owners. Fragments of the works are used for illustrative purposes to the extent justified by the objective, within the educational process, and for educational purposes, in accordance with the Act of "On Copyright and Related Rights". The scope and method of the cited works are in accordance with the adopted norms, without prejudice to the normal exploitation of copyright, and do not prejudice the legitimate interests of authors and right holders. At the time of use, the cited works fragments cannot be replaced by alternative, non-copyrighted counterparts and meet the criteria for fair use. All rights reserved. Any reproduction of the materials or its part is prohibited. Use of the works or their fragments must be agreed upon with authors and rights holders. Agreed material use is only possible with reference to the source. Responsibility for unauthorized copying and commercial use of the material is determined by the current legislation.