



Arbitrary Arguments and Keyword Arguments Challenges

#	Question
1.	<p>Define a Python function to find the maximum number assuming that the function can accept any number of arguments. Use your function to calculate the maximum of the following passed numbers</p> <ul style="list-style-type: none"> a. <code>passed_numbers = (5, 6)</code> b. <code>passed_numbers = (7, 6, 11, 22)</code> c. <code>passed_numbers = (4, 9, 34, 100, 67)</code> <p>Expected output:</p> <ul style="list-style-type: none"> a. 6 b. 22 c. 100

Question

2. Define a Python function to print employee details. Use your function to print:

- a. first_name : ali, last_name : ali'
- b. first_name : khaled, last_name : shaaban, specialty = Engineering
- c. first_name : kamal, last_name : 'assad', age : 25

Expected output:

- a. ali ali details are {}
- b. khalid shaaban details are {'speciality': 'Engineering'}
- c. kamal assad details are {'age': 25}

To find out more about Python, web development, and data science visit us on:



Contact us:

