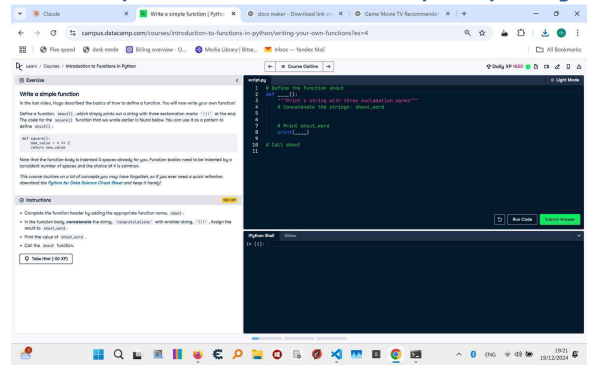
Write a Simple Function Answer with Tuple Unpacking



Question:

Given a tuple `nums`, replace the first element of the tuple with 2 by unpacking the tuple and creating a new one. Use tuple unpacking to extract elements, modify the first element, and construct a new tuple named `even_nums`. For example, if `nums = (3, 4, 6)`, the resulting tuple should be `even nums = (2, 4, 6)`.

Code Solution:

```
# Given tuple nums = (3, 4, 6)
```

Unpack nums into num1, num2, and num3 num1, num2, num3 = nums

Create a new tuple with the first element replaced even nums = (2, num2, num3)

Print the new tuple
print(even nums)

Code Explanation:

- 1. A tuple `nums` is defined with three elements `(3, 4, 6)`.
- 2. The elements of the tuple are unpacked into three variables `num1`, `num2`, and `num3`.
- 3. A new tuple `even_nums` is created by replacing the first element of the tuple (stored in `num1`) with the value `2`, while keeping the other elements (`num2` and `num3`) the same.
- 4. The new tuple `even_nums` is then printed, resulting in the output `(2, 4, 6)`.