

1. Design def function and save it in a python module (.py). Then try to import and use it in another module.

```
1
2 #Save it as pizza.py
3
4 def make_pizza(size, *toppings):           #apply by filling in 2 arguments, while '*toppings' can have multiple value
5     '''fill in pizza size(inches) and multiple toppings'''
6     print(f'\nMaking a {size}-inch pizza with the following toppings: ')
7     for topping in toppings:
8         print(f'- {topping}')
9
```

Then, try to import on another module:

```
1 import pizza
2
3 pizza.make_pizza(16, 'pepperoni')
4 pizza.make_pizza(12, 'mushroom', 'green peppers')
```

Result:

```
C:\Users\Aorus\Desktop\python>making_pizza.py

Making a 16-inch pizza with the following toppings:
- pepperoni

Making a 12-inch pizza with the following toppings:
- mushroom
- green peppers
```