# LAB:1

### **ZOHA MUSTAFA**

### 390621

### LAB TASK:3

```
spicy_foods = [
        "name": "Green Curry",
        "cuisine": "Thai",
        "heat_level": 9,
    },
        "name": "Buffalo Wings",
        "cuisine": "American",
        "heat_level": 3,
   },
        "name": "Mapo Tofu",
        "cuisine": "Sichuan",
       "heat level": 6,
   },
# 1. Correct the indentation and simplify the function.
def get names(spicy foods):
    return [food["name"] for food in spicy_foods]
my list = get names(spicy foods)
print (my list)
# 2. Correct the indentation and simplify the function.
def get_spiciest_foods(spicy_foods):
    return [food for food in spicy_foods if food["heat_level"] > 5]
my_list1 = get_spiciest_foods(spicy_foods)
print(my list1)
# 3. No changes needed here.
# 4. Correct the indentation and add space after "Heat Level:".
def print_spicy_foods(spicy_foods):
   for food in spicy foods:
       print(food["name"], "(", food["cuisine"], ") | Heat Level:", "öŸŒ¶" * food["heat_level"])
# 5. No changes needed here.
# 6. Correct the indentation and remove the unnecessary "break" statement.
def get_spicy_food_by_cuisine(spicy_foods, x):
   for food in spicy foods:
       if food["cuisine"] == x:
            print (food)
get_spicy_food_by_cuisine(spicy_foods, "American")
```

```
get spicy food by cuisine(spicy foods, "American")
# 7. No changes needed here.
# 8. Correct the indentation.
def print_spiciest_foods(spicy_foods):
   for food in spicy foods:
       if food["heat level"] > 5:
           print(food["name"], "(", food["cuisine"], ") | Heat Level:", "🌶" * food["heat_level"])
# 9. No changes needed here.
# 10. Correct the indentation and calculate the average properly.
def get average heat level(spicy foods):
   total_heat_level = sum(food["heat_level"] for food in spicy_foods)
   average_heat_level = total_heat_level / len(spicy foods)
   print("Average Heat Level is", average_heat_level)
get average heat level(spicy foods)
# 11. Correct the function and add the new spicy food to the list.
new_spicy_food = {'name': 'Griot', 'cuisine': 'Haitian', 'heat_level': 10}
def create_spicy_food(spicy_foods, new_spicy_food):
   spicy foods.append(new spicy food)
   print(spicy foods)
create spicy food(spicy foods, new spicy food)
```

## CODE: