2311cs020053 (alpha) - Day-2

Create a List, tuple and Dictionary with 5 elements in it and how to access few elements based on the index. Try with different examples

```
☆ □ ↑ ↓ ± 〒 ■
         # List Example
        colors = ["red", "blue", "green", "yellow", "purple"]
        print(colors[1])
       colors[2] = "cyan"
        print(colors)
        print(colors[2:])
        yellow
['red', 'blue', 'cyan', 'yellow', 'purple']
['cyan', 'yellow', 'purple']
[3]: #Dictionary Example
        # Creating a dictionary
       person = {
   "name": "Alice",
   "age": 25,
   "city": "New York",
   "profession": "Engineer",
   "hobby": "Photography"
        print(person["name"])
        print(person["hobby"])
print(person.get("age"))
        for key, value in person.items():
    print(f"{key}: {value}")
       # Creating a dictionary
        person = {
   "name": "Alice",
   "age": 25,
   "city": "New York",
   "profession": "Engineer",
   "hobby": "Photography"
        print(person["name"])
        print(person.get("age"))
for key, value in person.items():
    print(f"{key}: {value}")
         Alice
        Photography
25
name: Alice
        age: 25
city: New York
profession: Engineer
hobby: Photography
         animals = ("lion", "tiger", "elephant", "giraffe", "zebra")
        print(animals[0])
        print(animals[-1])
print(animals[1:4])
        ('tiger', 'elephant', 'giraffe')
```