```
In [1]: # List Example
         colors = ["red", "blue", "green", "yellow", "purple"]
         print(colors[1])
         print(colors[3])
         colors[2] = "cyan"
         print(colors)
         print(colors[2:])
         # Tuple Example
         animals = ("lion", "tiger", "elephant", "giraffe", "zebra")
         print(animals[0])
         print(animals[-1])
         print(animals[1:4])
         #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}")
         blue
         yellow
         ['red', 'blue', 'cyan', 'yellow', 'purple']
['cyan', 'yellow', 'purple']
         lion
         zebra
         ('tiger', 'elephant', 'giraffe')
         Alice
         Photography
         25
         name: Alice
         age: 25
         city: New York
         profession: Engineer
         hobby: Photography
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js