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In [2]: # Data Analysis with Python Week - 1 Task
        # Data structures in python
        # List
        my list = [10, 20, 30, 40, 50]
        print("List:", my_list)
        List: [10, 20, 30, 40, 50]
In [3]: user input = int(input("Enter a value to add in list: "))
        my_list.append(user input)
        print("List after appending the user input value:", my list)
        Enter a value to add in list: 25
        List after appending the user input value: [10, 20, 30, 40, 50, 25]
In [4]: value to check = int(input("Enter a value to check if it is in the list: "))
        if value to check in my list:
            print(f"{value to check} is in the list.")
        else:
             print(f"{value to check} is not in the list.")
        Enter a value to check if it is in the list: 40
        40 is in the list.
In [5]: old value = int(input("Enter the value to be updated: "))
        new value = int(input("Enter the new value: "))
        if old value in my list:
            index = my_list.index(old_value)
            my list[index] = new value
            print(f"{old_value} has been updated to {new_value} in the list. Now the list is {my_list}")
        else:
            print(f"{old value} is not in the list.")
        Enter the value to be updated: 30
        Enter the new value: 35
        30 has been updated to 35 in the list. Now the list is [10, 20, 35, 40, 50, 25]
In [6]: value to remove = int(input("Enter a value to remove from the list: "))
        if value to remove in my list:
            my list.remove(value to remove)
            print(f"{value to remove} has been removed from the list. Now the list is {my list}")
        else:
             print(f"{value to remove} is not in the list.")
        Enter a value to remove from the list: 50
        50 has been removed from the list. Now the list is [10, 20, 35, 40, 25]
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In [1]: #Tuple
         my tuple=(7,18,33,45,93)
         print(my tuple)
         (7, 18, 33, 45, 93)
 In [5]: no 1 = my tuple[1]
         print("The value at index 1 is:", no 1)
         The value at index 1 is: 18
In [11]: new value = int(input("enter a value to add"))
         my_tuple = my_tuple + (new_value,)
         print(my tuple)
         enter a value to add12
         (7, 18, 33, 45, 93, 12)
In [12]:
         my list tuple=list(my tuple)
         print(my_list_tuple)
         [7, 18, 33, 45, 93, 12]
         delete value=int(input("enter a value to delete"))
In [14]:
         if delete value in my list tuple:
             my list tuple.remove(delete value)
             print(f"Value {delete_value} deleted from the list")
             my tuple = tuple(my list tuple)
             print("Tuple after deleting the value:", new tuple)
         else:
             print(f"Value {delete value} not found in the tuple")
         enter a value to delete99
         Value 99 not found in the tuple
         old value = int(input("enter value to be updated"))
In [16]:
         new value = int(input("enter value to update"))
         if old value in my list tuple:
             index = my_list_tuple.index(old_value)
             my list tuple[index] = new value
             my tuple = tuple(my list tuple)
             print(f"List after updating {old_value} to {new_value}:", my_tuple)
         else:
             print(f"{old_value} is not in the list.")
         enter value to be updated33
         enter value to update9
         List after updating 33 to 9: (7, 18, 9, 45, 93, 12)
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In [8]:	<pre># Set my_set = {10, 20, 30, 40, 50} print("Set:", my_set)</pre>
	Set: {50, 20, 40, 10, 30}
In [9]:	<pre>my_set.add(60) print("Set after adding:", my_set)</pre>
	Set after adding: {50, 20, 40, 10, 60, 30}
In [10]:	<pre>my_set.remove(30) print("Set after removing:", my_set)</pre>
	Set after removing: {50, 20, 40, 10, 60}
In [11]:	another_set = {40, 50, 60, 70, 80}
In [12]:	<pre>union_set = my_set.union(another_set) print("Union of my_set and another_set:", union_set)</pre>
2	Union of my_set and another_set: {70, 40, 10, 80, 50, 20, 60}
In [13]:	<pre>intersection_set = my_set.intersection(another_set) print("Intersection of my_set and another_set:", intersection_set)</pre>
	<pre>Intersection of my_set and another_set: {40, 50, 60}</pre>
In [14]:	<pre>difference_set = my_set.difference(another_set) print("Difference between my_set and another_set:", difference_set)</pre>
8	Difference between my_set and another_set: {10, 20}

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In [13]:
         #Dictionary
         my dict = {
              "name": "Mahendra Singh Dhoni",
              "age": 42,
              "city": "Ranchi",
              "international cups":(2007,2011),
              "ipl cups":5
         print("Dictionary:", my dict,"\n")
         Dictionary: {'name': 'Mahendra Singh Dhoni', 'age': 42, 'city': 'Ranchi', 'international cups': (2007, 2011), 'ipl cups': 5}
In [14]: my dict["nickname"] = "Thala"
         print("Ms Dhoni:", my_dict)
         Ms Dhoni: {'name': 'Mahendra Singh Dhoni', 'age': 42, 'city': 'Ranchi', 'international cups': (2007, 2011), 'ipl cups': 5, 'nickname': 'Thala'}
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In [15]: name = my dict["name"]
         print("Name:", name)
         Name: Mahendra Singh Dhoni
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Dictionary after updating city: {'name': 'Mahendra Singh Dhoni', 'age': 42, 'city': 'Ranchi, India', 'international cups': (2007, 2011), 'ipl cups': 5, 'nickname': 'Thala'}

In [16]: my dict["city"] = "Ranchi, India"

print("Dictionary after updating city:", my dict)