

Session:6

Task 1: Create and print the dictionary

```
playlist_prices = {
    "Top Hits 2025": 199,
    "Workout Mix": 149,
    "Chill Vibes": 99,
    "Party Anthems": 249,
    "Road Trip Songs": 179
}

print("Original Dictionary:")
print(playlist_prices)
```

Task 2: Function to update playlist price

```
def update_playlist_price(playlist, new_price):
    if playlist in playlist_prices:
        playlist_prices[playlist] = new_price
    else:
        print(f"Playlist '{playlist}' not found.")

Update the price of a playlist
update_playlist_price("Workout Mix", 169)

print("\nDictionary after updating price:")
print(playlist_prices)
```

Task 3: Remove a playlist using del

```
del playlist_prices["Chill Vibes"]

print("\nDictionary after deletion:")
print(playlist_prices)
```

Task 4: Set operations

```
set1 = {"Pizza Hut", "Domino's", "McDonald's", "Subway"}
set2 = {"Subway", "Burger King", "Domino's", "KFC"}

union_set = set1.union(set2)
intersection_set = set1.intersection(set2)

print("\nUnion of restaurants:")
print(union_set)

print("\nIntersection of restaurants:")
print(intersection_set)
```

Output

Original Dictionary:

```
{'Top Hits 2025': 199, 'Workout Mix': 149, 'Chill Vibes': 99, 'Party Anthems': 249, 'Road Trip Songs': 179}
```

Dictionary after updating price:

```
{'Top Hits 2025': 199, 'Workout Mix': 169, 'Chill Vibes': 99, 'Party Anthems': 249, 'Road Trip Songs': 179}
```

Dictionary after deletion:

```
{'Top Hits 2025': 199, 'Workout Mix': 169, 'Party Anthems': 249, 'Road Trip Songs': 179}
```

Union of restaurants:

```
{'Pizza Hut', 'Domino's', 'McDonald's', 'Subway', 'Burger King', 'KFC'}
```

Intersection of restaurants:

```
{'Domino's', 'Subway'}
```