

```
seats = [0] * 20

while True:
    print("\n1.Book Seat")
    print("2.Cancel Seat")
    print("3.Show Seats")
    print("4.Booking Percentage")
    print("5.Exit")

    choice = int(input("Enter choice: "))

    if choice == 1:
        seat = int(input("Enter seat number (1-20): "))
        if seats[seat - 1] == 0:
            seats[seat - 1] = 1
            print("Seat Booked")
        else:
            print("Seat Already Booked")

    elif choice == 2:
        seat = int(input("Enter seat number to cancel: "))
        if seats[seat - 1] == 1:
            seats[seat - 1] = 0
            print("Seat Cancelled")
        else:
            print("Seat Already Available")

    elif choice == 3:
        print("Seat Status:")
        print(seats)

    elif choice == 4:
        booked = seats.count(1)
        percentage = (booked / 20) * 100
        print("Booking Percentage =", percentage, "%")
```

Enter choice: 4
Booking Percentage = 5.0 %

1.Book Seat
2.Cancel Seat
3.Show Seats
4.Booking Percentage
5.Exit
Enter choice: 5

```
videos = [12, 4, 8, 15, 3, 20]

total_time = sum(videos)

longest_video = max(videos)

average_duration = total_time / len(videos)

short_videos = []

for video in videos:
    if video < 5:
        short_videos.append(video)

print("Video Durations:", videos)
print("Total Watch Time:", total_time, "minutes")
print("Longest Video:", longest_video, "minutes")
print("Average Video Duration:", average_duration, "minutes")
print("Videos Shorter Than 5 Minutes:", short_videos)
```

Video Durations: [12, 4, 8, 15, 3, 20]
Total Watch Time: 62 minutes
Longest Video: 20 minutes
Average Video Duration: 10.333333333333334 minutes
Videos Shorter Than 5 Minutes: [4, 3]

```
hashtags = ["#fun", "#python", "#fun", "#code", "#python"]

freq = {}

for tag in hashtags:
    if tag in freq:
        freq[tag] += 1
    else:
        freq[tag] = 1

print("Frequency of each hashtag:")
print(freq)

most = max(freq, key=freq.get)
print("Most Repeated Hashtag =", most)

unique = list(set(hashtags))
print("Unique Hashtags =", unique)

new_list = []

for tag in hashtags:
    if tag not in new_list:
        new_list.append(tag)

print("After Removing Duplicates =", new_list)
```

```
Frequency of each hashtag:
{'#fun': 2, '#python': 2, '#code': 1}
Most Repeated Hashtag = #fun
Unique Hashtags = ['#fun', '#code', '#python']
After Removing Duplicates = ['#fun', '#python', '#code']
```

```
expenses = [1200, 850, 1500, 950]
```

```
total = sum(expenses)
```

```
average = total / len(expenses)
```

```
highest = max(expenses)
```

```
print("Total Expense =", total)
```

```
print("Average Share =", average)
```

```
print("Highest Paid =", highest)
```

```
print("Equal Contribution by each friend =", average)
```

```
Total Expense = 4500
```

```
Average Share = 1125.0
```

```
Highest Paid = 1500
```

```
Equal Contribution by each friend = 1125.0
```

```
cart = []
```

```
while True:
```

```
    print("\n1.Add Item")
    print("2.Remove Item")
    print("3.Search Item")
    print("4.Calculate Total Bill")
    print("5.Display Duplicate Items")
    print("6.Exit")
```

```
    choice = int(input("Enter choice: "))
```

```
    if choice == 1:
```

```
        item = input("Enter item name: ")
        cart.append(item)
        print("Item Added")
```

```
    elif choice == 2:
```

```
        item = input("Enter item to remove: ")
        if item in cart:
            cart.remove(item)
            print("Item Removed")
        else:
            print("Item Not Found")
```

```
    elif choice == 3:
```

```
        item = input("Enter item to search: ")
        if item in cart:
            print("Item Found")
        else:
            print("Item Not Found")
```

```
    elif choice == 4:
```

```
        prices = [100, 200, 150]
        total = sum(prices)
```

```
elif choice == 5:
    duplicates = []

    for item in cart:
        if cart.count(item) > 1 and item not in duplicates:
            duplicates.append(item)

    print("Duplicate Items =", duplicates)

elif choice == 6:
    break

else:
    print("Invalid Choice")
```

```
1.Add Item
2.Remove Item
3.Search Item
4.Calculate Total Bill
5.Display Duplicate Items
6.Exit
```

Enter choice: 1

Enter item name:

Item Added

```
1.Add Item
2.Remove Item
3.Search Item
4.Calculate Total Bill
5.Display Duplicate Items
6.Exit
```

Enter choice: 2

Enter item to remove: 3

Item Not Found

```
1.Add Item
2.Remove Item
```

-
- 1.Add Item
 - 2.Remove Item
 - 3.Search Item
 - 4.Calculate Total Bill
 - 5.Display Duplicate Items
 - 6.Exit

Enter choice: 4

Total Bill = 450

- 1.Add Item
- 2.Remove Item
- 3.Search Item
- 4.Calculate Total Bill
- 5.Display Duplicate Items
- 6.Exit

Enter choice: 5

Duplicate Items = []

- 1.Add Item
- 2.Remove Item
- 3.Search Item
- 4.Calculate Total Bill
- 5.Display Duplicate Items
- 6.Exit

Enter choice: 6
