# CS1083

Assignment #0

Daniyal Khan 3765942

### Source Code For Attendee Class:

```
This is class represents a Attendee
@author Daniyal Khan 3765942
* /
public class Attendee {
    private int daysAttended;
    private int numOfEventsVisited;
    private Event[] events;
    private int eventsAttended; // companion variable
    public Attendee(int daysAttended) {
        events = new Event[5];
        eventsAttended = 0;
        numOfEventsVisited = 0;
        this.daysAttended = daysAttended;
    }
    public void addEvent(Event event) {
        if(eventsAttended >= 5) {
            Event[] moreEvents = new Event[events.length+1];
            System.arraycopy(events, 0, moreEvents, 0,
events.length);
            events = moreEvents;
        events[eventsAttended] = event;
        numOfEventsVisited++;
        eventsAttended++;
    }
    public boolean removeEvent(Event eventToBeRemoved) {
        boolean removed = false;
        for (int i = 0; i < eventsAttended; i++) {</pre>
            if (events[i].getID() == eventToBeRemoved.getID()) {
                for (int j = i; j < eventsAttended-1; j++) {
                    events[i] = events[i+1];
                }
                events[eventsAttended-1] = null;
                eventsAttended--;
                removed = true;
```

```
}
        return removed;
    }
    public Event[] listOfEvents() {
        return events;
    }
    public double costOfTicket() {
        double cost = 189.99;
        if (eventsAttended > 4) {
            cost = 279.99;
        return cost;
    }
    public String textuallistOfEvents() {
        String allEvents = "";
        for (int i = 0; i < eventsAttended; i++) {</pre>
            allEvents += events[i].getID() + " " +
events[i].getArtistName() + "\n";
        }
        return allEvents;
    }
}
```

## Source code for Event:

```
public class Event{
    private String artistName;
    private int id;
    private static int nextID = 6000;
```

```
public Event(String nameIn){
    artistName = nameIn;
    id = nextID;
    nextID++;
}

public String getArtistName(){
    return artistName;
}

public int getID(){
    return id; }
}
```

# Source Code for VIP attendee:

```
/**
This is class represents a VIP attendee which is a subclass of
Attendee
@author Daniyal Khan 3765942
* /
public class VIPAttendee extends Attendee {
    private boolean group;
    private final double DEFAULTFEE;
    public VIPAttendee(boolean group) {
        super(4); // VIPAttendee attend all 4 days
        this.group = group;
        DEFAULTFEE = 209.99;
    }
    public boolean attendingWithGroup() {
        return group;
    }
    public void updateGroup() {
        group = !group;
    }
    public double costOfTicket() {
```

```
double cost = DEFAULTFEE;
        Event events[] = super.listOfEvents();
        String[] artists = new String[events.length];
        int uniqueArtistCount = 0;
        for (int i = 0; i < events.length; i++) {</pre>
            artists[i] = events[i].getArtistName();
        }
        for (int j = 0; j < artists.length-1; j++) {
            if (artists[j] != artists[j+1]) {
                uniqueArtistCount++;
            }
        }
        if(uniqueArtistCount >= 1) { // if attendee is attending
different artist events
            cost = super.costOfTicket();
        }
        return cost;
    }
}
```

### Source Code for Driver:

/\*\*
This is a driver class for Attendee and VIPAttendee

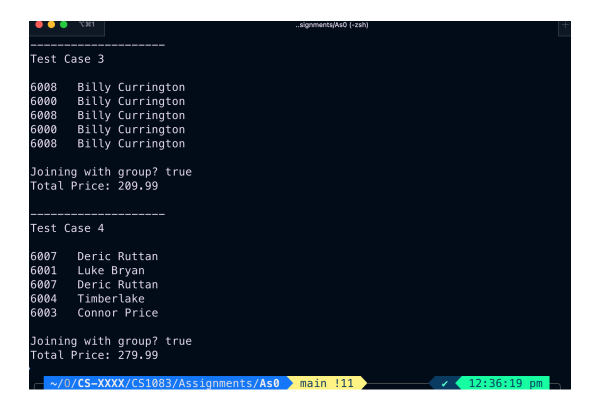
```
@author Daniyal Khan 3765942
* /
public class Driver {
   public static void main(String[] args) {
        // ALL EVENTS
        Event event1 = new Event("Billy Currington");
       Event event2 = new Event("Luke Bryan");
        Event event3 = new Event("High Valley");
       Event event4 = new Event("Connor Price");
        Event event5 = new Event("Timberlake");
       Event event6 = new Event("Marianas Trench");
       Event event7 = new Event("Tim McGraw");
       Event event8 = new Event("Deric Ruttan");
       Event event9 = new Event("Billy Currington");
       Event event10 = new Event("High Valley");
       Attendee attendee1 = new Attendee(2);
       Attendee attendee2 = new Attendee(3);
       VIPAttendee VIPattendee1 = new VIPAttendee(false);
       VIPAttendee VIPattendee2 = new VIPAttendee(true);
        // TEST CASE 1
       System.out.println("");
       System.out.println("----");
        System.out.println("Test Case 1");
       System.out.println("");
        attendee1.addEvent(event1); // adding events
        attendee1.addEvent(event5);
        attendee1.addEvent(event4);
        attendee1.addEvent(event3);
        attendee1.addEvent(event2);
        attendee1.addEvent(event7);
        attendee1.addEvent(event6); // adding move than 5 events
sequentially causing creation of a new array
        attendee1.removeEvent(event7); // removing an event
        attendee1.removeEvent(event8); // removing an event that
does not exist
       System.out.println(attendee1.textuallistOfEvents());
        System.out.println("Total Price: " +
attendee1.costOfTicket());
        // TEST CASE 2
       System.out.println("");
        System.out.println("----");
```

```
System.out.println("Test Case 2");
        System.out.println("");
        attendee2.addEvent(event1); // Events added and dropped,
where the current number of events attended
        attendee2.addEvent(event5); // never exceeds 5, but the
total added + dropped exceeds 5.
        attendee2.addEvent(event4);
        attendee2.addEvent(event3);
        attendee2.addEvent(event2);
        attendee2.removeEvent(event5);
        attendee2.addEvent(event7);
        attendee2.removeEvent(event2);
        attendee2.addEvent(event6);
        attendee2.removeEvent(event1);
        System.out.println(attendee2.textuallistOfEvents());
       System.out.println("Total Price: " +
attendee2.costOfTicket());
        // TEST CASE 3
        System.out.println("");
       System.out.println("----");
        System.out.println("Test Case 3");
       System.out.println("");
       VIPattendee1.addEvent(event9);
       VIPattendee1.addEvent(event1);
       VIPattendee1.addEvent(event9);
       VIPattendee1.addEvent(event1);
       VIPattendee1.addEvent(event9);
       System.out.println(VIPattendee1.textuallistOfEvents());
// VIP Attendee attending same artist events
        System.out.println("Joining with group? " +
VIPattendee2.attendingWithGroup());
        System.out.println("Total Price: " +
VIPattendee1.costOfTicket());
        // TEST CASE 4
       System.out.println("");
        System.out.println("----");
        System.out.println("Test Case 4");
        System.out.println("");
        VIPattendee2.addEvent(event8);
```

# Output:

Test case 1 demonstrates the adding of events to an attendee object, adding more than 5 events sequentially causing creation of a new array, removing an event and removing an event that does not exist.

In **Test case 2** the Events are added and dropped, where the current number of events attended never exceeds 5, but the total added + dropped exceeds 5.



**Test case 3** demonstrates the adding of events by the same artists only and checking the VIP price for it. Also checks if they are coming with a group.

**Test case 4** demonstrates the VIP attendee attending events with different artists. Also checks if they are coming with a group.