```
//Taylor Ellis
//September 30, 2018
//IB CS HL
//Note: Eclipse IDE and online IDEs not performing functionally. Will have to come
back to code to fix errors and see how they respond. For now, I wanted to turn in
what I had to work with.
import java.util.Scanner.*;
public class test {
      public static void main(String[] args) {
             // TODO Auto-generated method stub
             Scanner input = new Scanner (System.in);
             Scanner input2 = new Scanner (System.in);
             int numTravel = input2.nextInt();
             System.out.println(numTravel);
             int count = 0;
             while (count < numTravel) {</pre>
                    String fname = input.nextLine();
                     String lname = input.nextLine();
                     int age = input2.nextInt();
             }
             //Case destination
             switch (d)
             case 1:
                     System.out.println("You have booked Paris for your trip.");
                     break:
             case 2:
                     System.out.println("You have booked London for your trip.");
                     break:
             case 3:
                     System.out.println("You have booked Ibiza for your trip.");
                     break;
             case 4:
                     System.out.partln("You have booked Monte Carlo for your
trip.");
```

```
break;
              }
              //Case method of travel
              switch (method) {
              case 'plane':
                     System.out.println("You have booked a flight.");
                     break;
              case 'cruise':
                     System.out.println("You have booked a cruise.");
              case 'train':
                     System.out.println("You have booked a train.");
              }
              //FOR loop adds fee of 5 to each bag greater than 1.
              int bags = input2.nextInt();
              for (int bags > 1; bags +5 ) {
                     System.out.println("Bag fees: " + bag);
              }
              System.out.println("Flight Information: " + d);
              System.out.println("Flight Method: " + method);
       }
}
```