```
import java.lang.Comparable;
public class Route {
  private Aircraft plane = new Aircraft("Airbus", 420.0);
  private String departureField;
  private String arrivalField;
  public Route(String depField, String arrField)
    this.departureField = depField;
    this.arrivalField = arrField;
  }
  public void setDepartureField(String depField)
    this.departureField = depField;
  public void setArrivalFiel(String arrField)
    this.arrivalField = arrField;
  public String getDepartureField()
    return this.departureField;
  public String getArrivalField()
    return this.arrivalField;
  }
  public String toString()
    return "This flight departs from " + this.departureField + " and arrives in " + this.arrivalField + " and
is operated by a " + plane.getType();
  }
  public String compareTo(Route otherRoute)
    String otherRouteArr = ((Route) otherRoute).getArrivalField();
    return otherRouteArr;
```

}