How I would design my solution:

1) Gather all of the data from the roads csv file and create destination objects with data members:

String city;
List<String> attractions;

Create roads for existing destinations with data members:
destination start_city;
destination end_city;
int miles;
int minutes;

- 2) Gather attractions.csv and add attractions to destination objects:
- 3) Create path objects for each stop on the roadtrip:
 start_city;
 end_city;
 total_miles; //unknown until found later
 total_minutes; //unknown until found later
 List<road> roads; //unknown until found later
- 4a) If there are attractions, find the shortest path to an attraction using Dijkstra's Algorithm. Add the shortest to a list of paths
- 5) Continue for the remaining attractions, until all have been added to List<path> of destinations.
- 6) Finally, find the shortest path from the last attraction to the ending city, and add it to List<path>.
- 7) Return the List of paths.
- 8) Use toString function which will return the list of cities between each destination, and the distance/ time required for each step.