**26. Tourism Planner**

Given a set of cities of a state. Provide the optimal tour guidance to the visitors. The trip preferences include the distance between the cities and the time taken to complete the city, its rating needs to be considered while providing a plan. There may be multiple modes available to reach the same destination. You need to find the optimal plan which contains the least travel time, least cost, least money, but covering highly rated places. This is multiple objective optimization.

Github

<https://github.com/Nirespire/Dijkstra-Travel-Planner/tree/master>

Features—

1. Distance consideration
2. Csv 1 -> starting place , ending place(destination) , time
3. Input - > starting point , final destination
4. Output -> place name between start to end (path) , total distance
5. Csv 2 -> places, time to travel, rating(/5)