

You will create a road trip simulation by creating a `travel()` function that will:

- Randomly assign a distance to travel (by car) each day
- Update the total distance to be travelled
- Update the number of days spent so far

You may choose any Canadian city of your choice for the simulation! Use online search to find the travel distance.

Variables available to use:

```
totalDistance # integer distance between Burnaby to a Canadian city of your choice
days # to keep track of days on the road
```

Example output:

```
Travel itiniery from Burnaby to Banff!
-----
You will randomly travel by car between 300 km to 400 km each day.
Burnaby to Banff is total 834 km distance
Let's see how long the trip will take!

Press enter to start!


You travelled 397 km today
Distance left to travel: 437 km

You travelled 300 km today
Distance left to travel: 137 km

You travelled 137 km today
Distance left to travel: 0 km

-----
Trip is complete! It took 3 days to complete the trip!
```

Submit .py file on Teams

****Note:** There should not be any negative distance in the output!