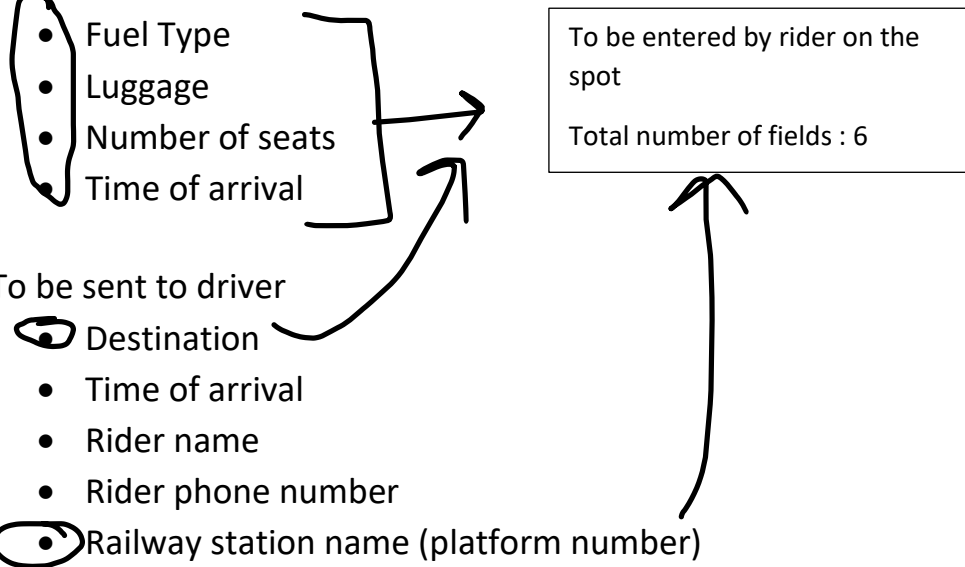


# Project Discussion

Two types of data to be entered by Rider:

1) To be used to find driver

- Fuel Type
  - Luggage
  - Number of seats
  - Time of arrival
- 
- A hand-drawn diagram illustrating data flow. On the left, under '1) To be used to find driver', there is a list of four items: Fuel Type, Luggage, Number of seats, and Time of arrival. These four items are grouped by a hand-drawn bracket. An arrow points from this bracket to a rectangular box on the right. Below the box, it says 'Total number of fields : 6'. Another arrow points from the '2) To be sent to driver' section to the same box. A long arrow also points from the bottom of the box back towards the '2) To be sent to driver' section.

To be entered by rider on the spot

Total number of fields : 6

2) To be sent to driver

- Destination
- Time of arrival
- Rider name
- Rider phone number
- Railway station name (platform number)

Two types of data to be entered by Driver:

1) To be used to find Rider

- Time range

2) To be sent to Rider

- Auto Driver name
- Auto rikshaw No.
- Auto driver phone no.
- No. of seats
- Luggage

FUNCTIONS :

- 1) Additional\_data() : will ask for 6 on the spot inputs
- 2) Time\_range() :
- 3) Send\_rider\_data\_to\_driver() : (using email)
- 4) Send\_driver\_data\_to\_rider() : (using email)
- 5) Find\_driver() : main processing

# Project Discussion

Rider data to driver email format :

Hello <driver\_name> , we have found one rider for you.

Here is the rider's details :

Rider Name : <Rider\_name>

Rider Phone Number : <Rider\_phone\_no>

Destination : <destination>

Time of Arrival : <time\_of\_arrival>

Railway Station nam : <railway\_station\_name>

Platform Number : <platform\_no>

Thank You

Team RaStAuRi