

# Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

**5** minutes

### **PROBLEM**

How might we improve passenger's travel experience, assure their safety, remove any confusion, mitigate the effects of delays and use latest technology instead of cumbersome traditional methods such as a





### Brainstorm

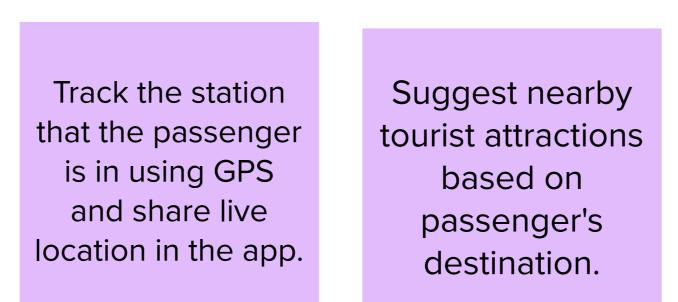
Write down any ideas that come to mind that address your problem statement.

① 10 minutes

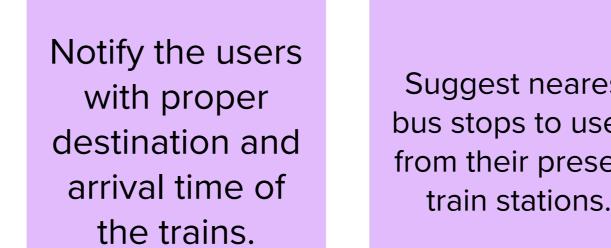
### Team Lead - 2019103585

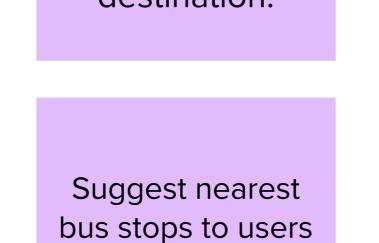
icam Ecaa Eoisiossos				
Automatic call to the passenger 10 minutes before the destination arrives.	Book auto/ cabs while nearing the destination.			
Providing a	Check the passenger's			

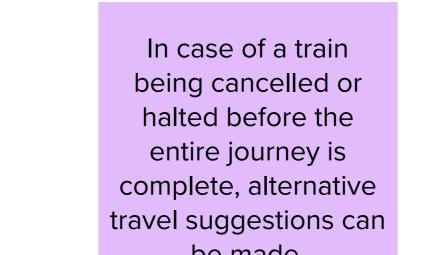
_	
	Check the
	passenger's
	location before
	starting at each
	station to make
	sure he/she is
	inside the train.



Team Member 2 - 2019103540







Team Member 1 - 2019103561

Team Member 3 - 2019103504

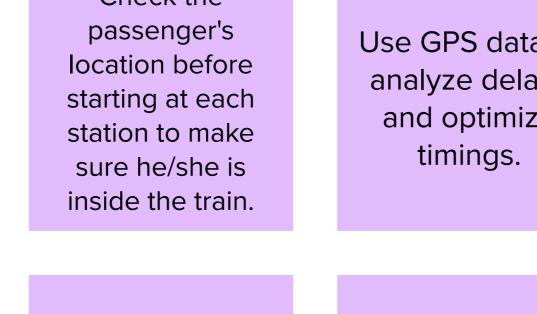


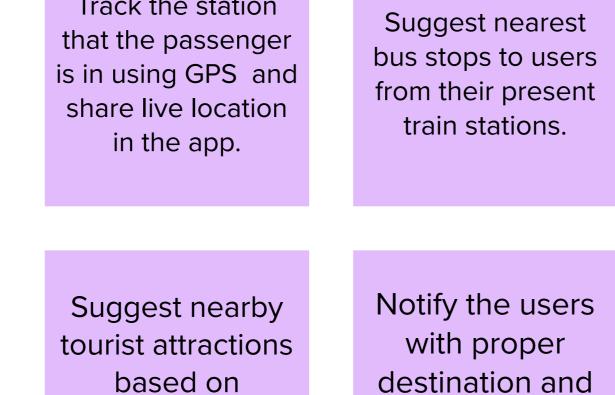
## Group ideas

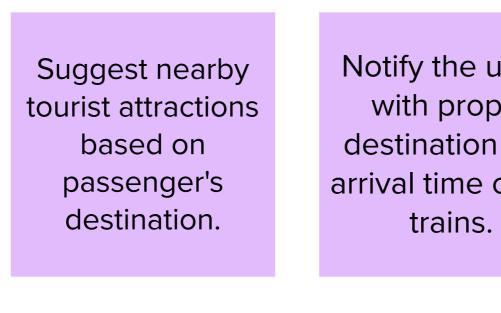
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

Automatic call to the passenger 10 minutes before the destination arrives	Book au cabs wh nearing destinati





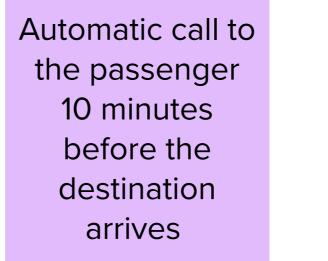




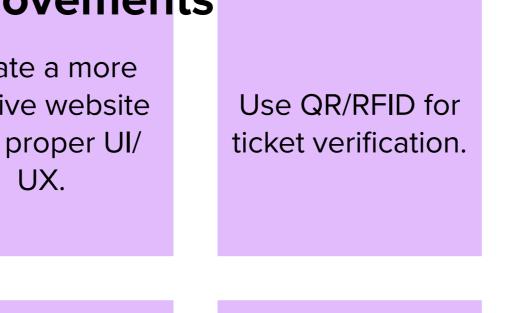
Allow users to call for help/train halt through the app in case of emergency.	Smoke detection installed in transfer to prevent massive fire
---	---

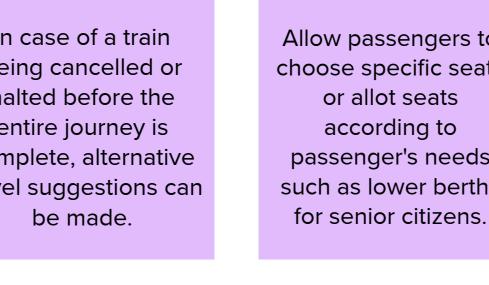


Notify the users with proper destination and arrival time of the trains.	Reminders containing information about their journey can be sent to the passengers at a chosen interval.
--	--











### Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes

