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- Extreme boredom
- Guilt of wasting time
- Thought of missing important meetings
- Missing layover flight

#### 10. YOUR SOLUTION

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The aim is to develop an application that predicts flight delays using a supervised machine learning model (a decision tree classifier) with the data of flights and delays so far and estimate the time of delay taking spatial dependencies of flights into account.

### 8. CHANNELS of BEHAVIOUR

### 8.1 ONLINE

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- Check if a particular flight will be delayed and the estimated time of arrival
- Giving ratings and feedbacks for various flights so as to improve the app's performance in predicting further delays
- Check for other specific reasons for delay

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## 4. EMOTIONS: BEFORE / AFTER



# Before:

- Worried
  - About missing important events
  - About missing layover flights
  - If the flight is gonna be canceled
- Frustrated
  - About the unexpected delay/cancellation
  - Not knowing the news of delay beforehand
- Bored
  - Don't know how to make use of time

## After:

- Gets to enjoy the airline benefits
- Stay relaxed after getting a proper update from the airline

## 8.2 OFFLINE

- Finding alternate travel routes in the airport
- Hotels near the airport can be visit for overnight stays during delays