

Problem Statements

Adam is a user, who needs to **take an layover flight**, and **wants to know the approximate hours** of delay, **so that he can take an alternate flight**

Jimmy is a normal user who **wants to get entertained in some way** so that **he doesn't feel bored.**

Nikita is a normal user who **wants to know how much time is it going to be delayed** so that she can **visit nearby places if possible.**

Rita has the flight scheduled at night and wants to **know if accomodation be provided** so she **doesnt miss the day's sleep.**

Problem Statements

Alice is a **business professional** having an important client meeting, needs to **know the ETD**, so she can **make alternate accomodations**

Robert is in middle of an important event and wants to **know if his flight would be delayed**, so that **he can stay till the event completes.**

Joy is the incharge for inventory at an airport and **wants to know if a flight gets delayed**, so that he could **allot the inventory/resources planned for this fight to some other flight** when there are just enough resources.

Joy also would **wish to know if a flight is delayed** and by how much so that he could **arrange for its required resources well in advance.**

Problem Statements

Sharma is the head of the public relations department and needs to **know if a flight gets delayed**, so that he could make arrangements for **notifying the passengers** regarding the delay through the airline's application.

Stefan is the manager of the catering team of the airlines and needs to **know if a flight gets delayed** so that he could make **arrangements for serving food and refreshments** to the passengers.