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

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

can take an alternate flight

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.



