

Brainstorm & idea prioritization

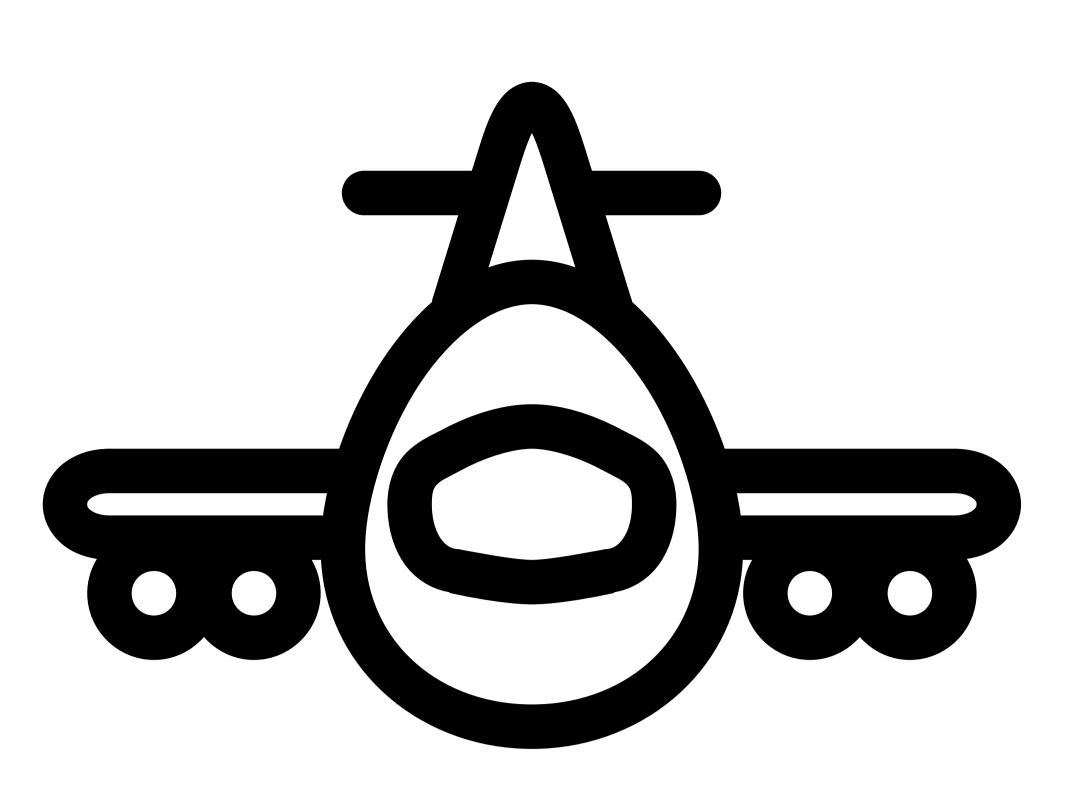
Machine Learning-Based Predictive Analytics for Aircraft Engine

Andrew David Flavian (Team lead)

Giftson Tensingh

Karthikeyan

Sree Vishnu Kumar



Engine runtime prediction

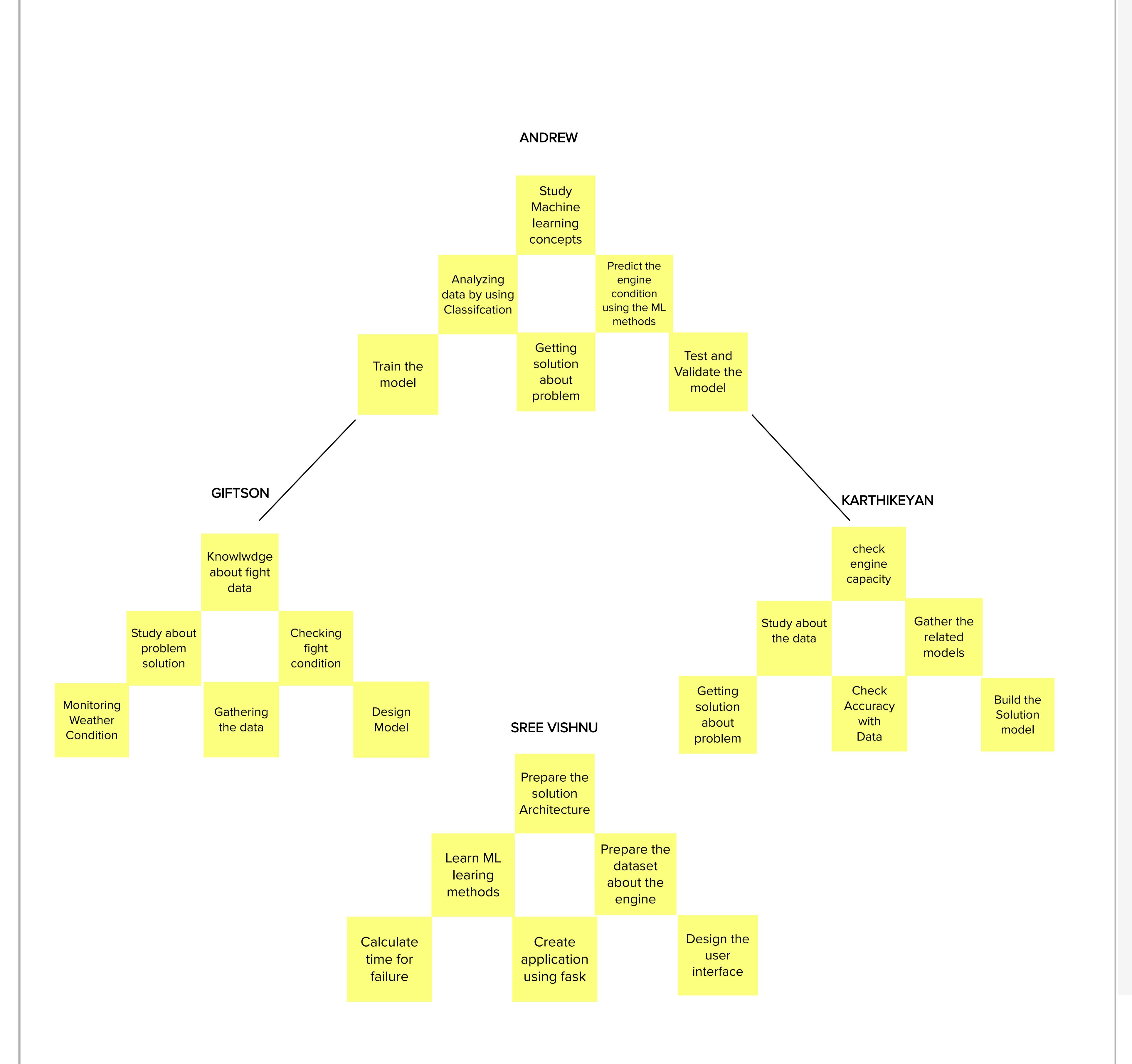
Now a days aviatiom industries facing major problems with engines runtime prediction . so we are now going to make it easier with the help of machine learning techniques

PROBLEM

How might we are going to predict the working time of aircraft engine for a particular interval of time?

Brainstorm

Now we are going to share our ideas with a sticky note to address to have a solution on problem



Design the Prediction

Model

Collect the data about engine

Learn ML
Learing
Techniques

Time calculation

Prediction using ML techniques

Data classifcation techniques