Tree

17 September 2021 11:58

 $\label{eq:connected} \textbf{Acyclic} \ , \ \textbf{connected} \ , \ \textbf{undirected} \ \textbf{GRAPH}$

Subgraph

Spnning tree is tree and it is spanning all

It's have exactly V-1 edges and V nodes

Cost of spanning tree:- sum of all weight

If cost is less than that spanning tree is good

If all weight are unique than Kruskal algorithm

CONNECTED COMPENTNTS: - SINGLE VERTEX AND

Kruskal's and prim's algorithm try to do this

Semi connected

Hello how are you I am fine drew one picture draw one circle

hello

Who invented telephone?????
Grehambel , thomsa alve edisne , gelellio , bill gates

Which planet in our solar system is known as the Blue Planet? neptune

Who successfully built and flew the world's first Aeroplane? Orville and Wilbur

Frank and Jesse James

Alberto Santos-Dumont

Henry and William James

who invented life in plants Jagadish Chandra Bose

Vikram sarabhai Satyendra nath boz Cv raman Homi j bhabha

