1. expert systems ka example.

2. how is ai approach different from procedural programming.

3. is Hill climbing exploratory or exploitary algorithm? how does it work.

4. Factors of a good heuristic.

5. Explain reinforcement learning.

6. What is the biggest drawbacks faced by all of the AI algorithms except time and space complexity?

7. Which class of algorthms use domain/environment knowledge while solving problems

Disadvantages of BFS

Model based agent with Example

Expert system working

What is the Strip domain

Usnai ek statement diya usko FOL mai convert karnai ko bola :

If student have attended the lecture then he has signed the attendance sheet

Types of planning

Drawback of Propositional Logic

Convert into FOL

Drawback of DFS

What is propositional logic.

Explain hill climbing .

Explain dfs.

Explain local search and types.

Supervised and unsupervised meh diff

Hill climbing

Annealing kya hotay