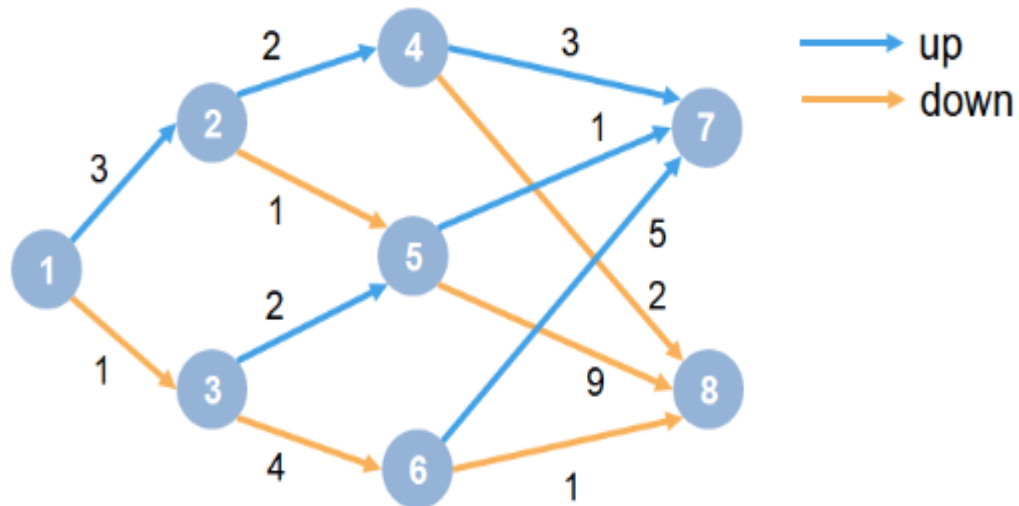


Lab2

1. Train Reinforcement Learning Agent in MDP(Markov Decision Process) Environment and shows how to train a Q-learning agent to solve a generic Markov decision process (MDP) environment.



Graph details are as follows :

Each circle represents a state.

At each state there is a decision to go up or down.

The agent begins from state 1.

The agent receives a reward equal to the value on each transition in the graph.

The training goal is to collect the maximum cumulative reward.

2. Design and implement a reinforcement learning algorithms that operates on 10*10 grid world to discover an optimal path leading to designated endpoints. The objective is to implement a deep learning model for training agents , wherein the algorithm is rewarded upon successfully reaching the endpoint.