**CHAPTER 4**

**IMPLEMENTATION**

Var marker\_atm=L.marker([44.9648,-51.15234],{}).addTo(map);

**Fig 1:**Adding points to map

var recognition = new (window.SpeechRecognition || window.webkitSpeechRecognition || window.mozSpeechRecognition || window.msSpeechRecognition)();

recognition.lang = 'en-IN';

recognition.interimResults = false;

recognition.maxAlternatives = 5;

recognition.start();

**Fig 2:**Implementing speech recognition

location.reload();

document.getElementById('start').value=""; document.getElementById('end').value="";

**Fig 2:**Reloading map and clearing previous inputs