**Code:-**

package speech;

import java.io.BufferedReader;

import java.io.IOException;

import java.io.InputStreamReader;

import com.sun.speech.freetts.Voice;

import com.sun.speech.freetts.VoiceManager;

public class Speech {

private static final String VOICENAME = "kevin16"; //default

public static void main(String[] args) {

Voice voice;

// Taking instance of voice from VoiceManager factory.

VoiceManager voiceManager = VoiceManager.getInstance();

voice = voiceManager.getVoice(VOICENAME);

// Allocating voice

voice.allocate();

// word per minute

voice.setRate(120);

voice.setPitch(100);

System.out.print("Enter your text: ");

BufferedReader br = new BufferedReader(new InputStreamReader(System.in));

try {

voice.speak(br.readLine());

} catch (IOException e) {

e.printStackTrace();

}

}

}