```
<!DOCTYPE html>
<html lang="en">
<head>
  <metacharset="UTF-8">
  <metaname="viewport"content="width=device-width,initial-scale=1.0">
  <title>MANISHA.My virtual assistant</title>
 <link rel="shortcut icon"href="logo.jpg"type="image/x-icon">
 k rel="stylesheet" href="style.css">
</head>
<body>
  <img src="logo.jpg" alt="logo" id="logo">
  <h1>I'm < span id = "name" > MANISHA < / span > . Your < span id = "va" > Virtual Assistant < / span > < / h1>
  <img src="voice.gif" alt="voice" id="voice">
  <button id="btn"><img src="mic.svg" alt="mic"><span id="content"> Click here for talk to me</span> </button>
  <script src="script.js"></script>
</body>
</html>
<svgxmlns="http://www.w3.org/2000/svg"viewBox="002424" width="24" height="24" color="white" fill="none">
  <path d="M177V11C17 13.7614 14.7614 16 12 16C9.23858 16 7 13.7614 7 11V7C7 4.23858 9.23858 2 12 2C14.7614 2 17 4.23858 17</p>
72"stroke="currentColor"stroke-width="1.5"/>
  <path d="M2011@2015.4183 16.4183 19 12 19M12 19@7.58172 19 4 15.4183 4 11M12 19V22M12 22H15M12 22H9"</pre>
stroke="current@olor" stroke-width="1.5" stroke-linecap="round" />
</svg>
letbtn=document.querySelector("#btn")
letcontent=document.querySelector("#content")
letvoice=document.querySelector("#voice")
function speak(text){
  let text_speak=new SpeechSynthesisUtterance(text)
  text_speak.rate=1
  text_speak.pitch=1
  text_speak.volume=1
  text_speak.lang="hi-GB"
  window.speechSynthesis.speak(text_speak)
function wish Me(){
  let day=new Date()
  let hours=day.getHours()
  if(hours>=0&&hours<12){
   speak ("Good Morning Sir")
  else if(hours>=12 && hours<16){
   speak ("Good afternoon Sir")
  }else{
   speak ("Good Evening Sir")
```

```
//window.addEventListener('load'.()=>{
// wishMe()
//})
let speech Recognition=window.Speech Recognition || window.webkit Speech Recognition
letrecognition=newspeechRecognition()
recognition.onresult=(event)=>{
  let currentIndex=event.resultIndex
  let transcript=event.results[currentIndex][0].transcript
  content.innerText=transcript
 takeCommand(transcript.toLowerCase())
btn.addEventListener("click".()=>{
  recognition.start()
  voice.style.display="block"
  btn.style.display="none"
function takeCommand(message){
 voice.style.display="none"
  btn.style.display="flex"
  if(message.includes("hello")||message.includes("hey")){
   speak ("hello, what can i help you?")
  else if (message.includes ("who are you")){
   speak ("i am virtual assistant, created by Miss beulah")
  }else if(message.includes("open youtube")){
   speak("opening youtube...")
   window.open("https://youtube.com/"."_blank")
  else if (message.includes ("open google")) {
   speak ("opening google...")
   window.open("https://google.com/","_blank")
  else if (message.includes ("open facebook")) {
   speak ("opening facebook...")
   window.open("https://facebook.com/","_blank")
  else if (message.includes ("open instagram")) {
   speak ("opening in stagram...")
   window.open("https://instagram.com/"."_blank")
  else if (message.includes ("open calculator")) {
   speak ("opening calculator..")
   window.open("calculator://")
  else if (message.includes ("open what sapp")) {
```

```
speak ("opening what sapp..")
   window.open("whatsapp://")
  else if (message.includes ("time")){
  lettime=new Date().to\ocaleString(undefined.{hour:"numeric",minute:"numeric"})
  speak(time)
  else if(message.includes("date")){
   let date=new Date().to\localeString(undefined,\langleday:"numeric",month:"short"\))
   speak(date)
 else{
   let finalText="this is what i found on internet regarding" + message.replace("shipra"."") ||
message.replace("shifra"."")
   speak(finalText)
   window.open(https://www.google.com/search?q=${message.replace("shipra","")}`,"_blank")
@import url('https://fonts.googleapis.com/css2?family=Protest+Guerrilla&display=swap');
 margin: 0:
  padding: 0:
  box-sizing: border-box:
body
  width: 100%;
  height: 100%:
  background-color:black;
  display:flex:
  align-items: center:
 justify-content:center:
  gap:30px:
  flex-direction: column:
#logo
 width: 30vw:
h1{
 color: aliceblue:
  font-family: "Protest Guerrilla", sans-serif:
#name
  color:rgb(212,43,122):
  font-size: 45px:
```

```
#va
  color:rgb(43,206,212);
  font-size: 45px:
#voice
  width: 100px:
  display:none:
#btn
width:30%;
background:linear-gradient(to right,rgb(21,145, 207),rgb(201,41,116));
padding:10px;
display: flex:
align-items:center:
justify-content:center:
gap: 10px:
font-size:20px:
border-radius:20px;
color:white:
box-shadow:2px 2px 10px rgb(21, 145, 207),2px 2px 10px rgb(201, 41, 116);
border:none;
transition: all 0.5s;
cursor:pointer:
#btn:hover
  box-shadow: 2px 2px 20px rgb(21,145, 207),2px 2px 20px rgb(201,41,116);
  letter-spacing: 2px:
 "name":"Reacjs Projects",
 "lockfileVersion": 3.
 "requires": true,
 "packages":{}
```