

the link → [تحويل الكلام إلى نص](#)

```
<DOCTYPE html!>
```

```
<"html lang="en>
```

```
<head>
```

```
<"meta charset="UTF-8>
```

```
=meta name="viewport" content>
```

```
<"width=device-width, initial-scale=1.0"
```

```
<title>Speech to Text</title>
```

```
<style>
```

```
}body
```

```
;(٢٣١ , ٢٣٦ , ٢٤٠)background-color: rgb
```

```
{
```

```
}words.
```

```
;margin: 1%
```

```
;padding: 2%
```

```
;width: 50%
```

```
;height: auto
```

```
;outline: dashed 1px black
```

```
;position: relative
```

```
;align-items: center
```

```
;top: 25%
```

```
;left: 25%
```

```
{
```

```
<style/>
```

```
<head/>
```

```
<body>
```

```
h2 style="margin-left: 40%;">Well Come To Our Site >  
<</h2
```

```
<div class="words" contenteditable> <br>
```

```
button id="btn" style="margin-left: 40%;">click >  
<and speak !</button> <br
```

```
<p id="p" style="text-align:center ;"></p>
```

```
<div/>
```

```
<script>
```

```
;var myBtn = document.getElementById("btn")
```

```
} ()myBtn.onclick = function
```

```
;var speech = true
```

```
window.SpeechRecognition = window.SpeechRecognition
```

```
;|| window.webkitSpeechRecognition
```

```
;()const recognition = new SpeechRecognition
```

```
;recognition.interimResults = true
```

```
;const words = document.querySelector('.words')
```

```
;words.appendChild(p)
```

```
} <= recognition.addEventListener('result', e
const transcript = Array.from(e.results)
map(result => result[0]).
map(result => result.transcript).
('')join.
```

```
document.getElementById("p").innerHTML =
;transcript
;console.log(transcript)
;({
```

```
} if (speech == true)
;())recognition.start
recognition.addEventListener('end',
;recognition.start)
{
```

```
{
<script/>
<body/>
```

```
<html/>
```