Convert Voice to Text

Start Recording	Stop Recording	

Save to Database

Text	Date	
bahz	2023-08-06 20:16:40	
السلام عليكم ورحمه الله وبركاته	2023-08-06 20:45:21	
السلام عليكم ورحمه الله وبركاته	2023-08-06 20:52:27	Activate Windows Go to Settings to activate Windows.

```
//start voice.html
<!DOCTYPE html>
 <html>
 <head>
 <title>
                               </title>
<link rel "stylesheet" href "https://maxcdn.bootstrapcdn.com/bootstrap/4.</pre>
5.2/css/bootstrap.min.css">
 <script src "https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.mi</pre>
n.js"></script>
 <style>
    body
      display flex
      flex-direction column
      justify-content center
      padding-left 20px
      padding-right 20px
    .custom-input
     width 100%
 height 100px
.custom-bold
  font-weight bold
  color white
  </style>
 </head>
  <body>
    <h1>
                              </h1>
      <div class "row p-2 ">
          <button id "recordButton" onclick "startRecording()" class "btn</pre>
btn-success col-5 mx-1">
                                        </button>
          <button id "stopButton" onclick "stopRecording()" disabled class</pre>
 "btn btn-danger col-5 mx-1">
                                            </button>
        <div id "message" class "font-weight-bold fs-5 custom-bold"></div>
      </div>
      <div class "row">
        <div class "col-12 ">
          <form id "nameForm">
            <input type "text" id "nameInput" class "mt-3 form-control-</pre>
lg custom-input" required>
        </div>
        <div class "col-12 d-flex justify-content-center py-2">
          <button type "button" class "btn btn-success" id "saveButton">
                </button>
```

```
</form>
       </div>
     </div>
     <div class "col-12 d-flex justify-content-center py-2">
       <button type "button" class "btn btn-</pre>
                                            </button>
success" id "getDataButton">
     </div>
     <thead>

         </thead>
         <script>
 $ document ready function
   $ '#saveButton' click function event
    event preventDefault  // Prevent form from submitting normally
     var name = $ '#nameInput' val
      // Send the data to the PHP page using AJAX
      $ ajax
        url: 'saveVoice.php'
        type: 'POST'
         data: name: name
          success: function response
             $ '#message' addClass 'bg-success my-3 p-
1' text response
         error: function xhr status error
           console error xhr responseText
   let recognizer
   let textTextArea = document getElementById "nameInput"
   let recordButton = document getElementById "recordButton"
   let stopButton = document getElementById "stopButton"
   function startRecording
     recordButton disabled = true
     stopButton disabled = false
     textTextArea value = ""
 recognizer = new webkitSpeechRecognition
```

```
recognizer continuous = true
     recognizer interimResults = true
     recognizer lang = "ar-EG,en-
US" // Arabic (Egypt) and English (United States) languages
     recognizer onresult = function event
       let text = ""
       for let i = event resultIndex i < event results length ++i</pre>
         if event results i isFinal
           text += event results i 0 transcript
       textTextArea value = text
     recognizer onerror = function event
       console error "Recognition error: " + event error
     recognizer start
   function stopRecording
     recordButton disabled = false
     stopButton disabled = true
   $ '#getDataButton' click function
     $ ajax url: 'getData.php'
   type: 'GET' dataType: 'json'
   success: function data
      if data length > 0
        var tableRows = '' $ each data function index row
         tableRows += '' tableRows += '' + row voice txt + '</td
>' tableRows +=
          '' + row date + '' tableRows += ''
             $ '#tableBody' html tableRows
          else $ '#tableBody' html 'No data found.
'
          error: function
            $ '#tableBody' html 'Error retrieving da
ta.'
  </script>
  </body>
  </html>
//end voice.html
```

```
//start saveVoice.html
<?php
if isset $_POST 'name'
 $name = $ POST 'name'
 $date=date 'Y-m-d H:i:s'
 // Database connection details
 $servername = "localhost"
 $username = "root"
 $password = ""
 $dbname = "voice"
 try
   $pdo = new PDO "mysql:host=$servername;dbname=$dbname" $username $pa
   $pdo->setAttribute PDO::
                                         PD0::
   $sql = "INSERT INTO voice_text (voice_txt,date) VALUES (?,?)"
   $stmt = $pdo->prepare $sql
   $stmt->bindParam 1 $name
   $stmt->bindParam 2 $date
   if $stmt->execute
     echo " saved successfully."
     else
     echo "Error: Unable to save text ."
   catch PDOException $e
   echo "Connection failed: " . $e->getMessage
?>
//end saveVoic.php
```

```
//start getData.php
<?php
$servername = "localhost"
$username = "root"
$password = ""
$dbname = "voice"
try
 $pdo = new PDO "mysql:host=$servername;dbname=$dbname" $username $pass
 $pdo->setAttribute PDO::
                                       PD0::
 $sql = "SELECT * FROM voice text"
 $stmt = $pdo->prepare $sql
 $stmt->execute
 $result = $stmt->fetchAll PDO::
 if $stmt->rowCount > 0
     $data = array
     foreach $result as $row
         $data = array
             'voice_txt' => $row 'voice_txt'
              'date' => $row 'date'
     echo json_encode $data
   else
     echo json_encode array "message" => "No data found."
 catch PDOException $e
 echo "Connection failed: " . $e->getMessage
```

?>