**AWS Server Details:**  
  
EC2 server for hosting the code.  
  
→ RDP Details:   
 IP: 3.109.143.134  
  
**2. RDS database for DB**  
  
  
  
  
1. **API**   
Technology: NodeJs  
Repository link: <https://github.com/ali-hasnain/vret-api>  
Path on server: C:\Users\Administrator\API  
  
**Description**:   
1. Open the project in your preferred code editor.

2. Locate the file that defines the routes for our application; it is located in the /app/routes folder. This is typically a separate file from the main entry point of the application, and it will contain calls to methods such as app.get() and app.post() to handle different HTTP verbs and URL paths.

3. Edit the route handlers as needed to change the behaviour of the application. For example, you might want to change the response that is sent to the client, or add additional logic to the route handler.

4. Save your changes and run the application to test them. You can do this by running the appropriate command in your terminal, i.e. npm start.

5. If you made any changes to the dependencies of the application, such as adding or removing npm packages, be sure to update the package.json file to reflect these changes.

2. **WEBSITE**  
Technology: NextJS, ReactJS  
Repo link: <https://gitlab.com/groups/vretsolution>  
Path on server: C:\inetpub\wwwroot\wisebestie.online  
Description:

1. Open the project in your preferred code editor.
2. Next.js uses the file system to automatically generate routes for the application. By default, each file in the pages directory will correspond to a route, with the file name serving as the path of the route. For example, a file called about.js in the pages directory will be accessible at the /about route.
3. To edit the content or behaviour of a particular route, locate the file in the pages directory that corresponds to that route and edit it as needed. You can use React components and JSX syntax to define the content and layout of the page.
4. If you need to add additional routes to the application, you can create new files in the pages directory.
5. Save your changes and run the application to test them. You can do this by running the appropriate command in your terminal, such as npx next dev  
   And npx next build