Route: ~root/api/Assess/byId/{id}

Type: GET

Summary: Get a patient with diabetes risk by id.

Description: This method returns a patient with diabetes risk, queried by id.

Parameter: id Type: string Required: Yes

$\underline{Route: \sim\! root/api/Assess/byFamilyName/\{familyName\}}_{\underline{}}$

Type: GET

Summary: Get a patient with diabetes risk by family name.

Description: This method returns a patient with diabetes risk, queried by family name.

Parameter: familyName

Type: string Required: Yes

Route: ~root/api/Auth/GetAllUsers

Type: GET

Summary: Get all users

Description: This method allow the client to get all registered users

Parameter: No parameters

Route: ~root/api/Auth/Register

Type: POST

Summary: Register a new user

Description: This method allow the client to register a new user

Parameter: No parameters

Route: ~root/api/Auth/UserExists

Type: GET

Summary: Check if a user exists

Description: This method allow the client to check if a user exists

Parameter: userName

Type: string
Required: No
Parameter: email
Type: string
Required: No

Route: ~root/api/Auth/Login

Type: POST

Summary: Login a user

Description: This method allow the client to login a user

Parameter: No parameters

Route: ~root/api/Notes/GetAllNotes

Type: GET

Summary: Get all notes

Description: Allow the client to get all the Notes, from all patients

Parameter: No parameters

$\underline{Route: \neg root/api/Notes/CountPatientNotes/\{patientId\}}$

Type: GET

Summary: Count all notes of a specific patient

Description: Return a count of all notes of a patient, to display it in a counter

Parameter: patientId

Type: string Required: Yes

<u>Route: ~root/api/Notes/GetPatientNotes/{patientId}</u>

Type: GET

Summary: Get all notes for a patient

Description: Allow the client to get all the Notes, from a specific patient

Parameter: patientId

Type: string Required: Yes

Route: ~root/api/Notes/GetNote/{id}

Type: GET

Summary: Get a note by its ID

Description: Allow the client to get a specific note, by its ID

Parameter: id Type: string Required: Yes

Route: ~root/api/Notes/CreateNote

Type: POST

Summary: Create a new note

Description: Allow the client to create a new note

Parameter: No parameters

Route: ~root/api/Notes/UpdateNote/{id}

Type: PUT

Summary: Update an existing note

Description: Allow the client to update an existing note

Parameter: id Type: string Required: Yes

$\underline{Route: \sim root/api/Notes/DeleteNote/\{id\}}$

Type: DELETE

Summary: Delete a note by its ID

Description: Allow the client to delete a specific note, by its ID

Parameter: id Type: string Required: Yes

Route: ~root/api/Notes/DeleteAllPatientNotes/{patientId}

Type: DELETE

Summary: Delete all notes for a patient

Description: Allow the client to delete all the notes, from a specific patient

Parameter: patientId

Type: string Required: Yes

Route: ~root/api/Patients/GetAllPatients

Type: GET

Summary: Get a list of all patients.

Description: Allow the client to get the list of all patients

Parameter: No parameters

Route: ~root/api/Patients/GetOnePatient

Type: GET

Summary: Get one patient

Description: Allow the client to get one patient, queried by id, family name, first name, phone or address

Parameter: query Type: string Required: No

Route: ~root/api/Patients/CreatePatient

Type: POST

Summary: Create a new patient

Description:

Parameter: No parameters

Route: ~root/api/Patients/UpdatePatient/{id}

Type: PUT

Summary: Update a patient

Description: Allow the client to update an existing patient

Parameter: id Type: string Required: Yes

$\underline{Route: \sim root/api/Patients/DeletePatient/\{id\}}$

Type: DELETE

Summary: Delete a patient

Description: Allow the client to delete an existing patient

Parameter: id Type: string Required: Yes