//Individual Profile

1. When a user sends a request for the nutritionist connect he will send following things on the API

a. POST request on a URL http://www.something.com/findNutriotionist

b. With attributes

height:

weight:

dietPref:

notes:

2. User Fitbit and google data

a. User sends a JSON request to URL http://www.something.com/getFitBitData

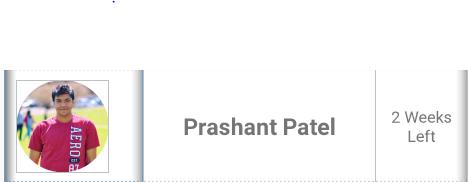
b. It should send a json output of all the data that it has in

//Nutritionist Profile

3. Nutritionist Dashboard

a. Nutritionist will have list of patients in his/her dashboard with a listview like

[photo, name, weeks\_left]



B. You should send me a list of json array with details like this

{

patient[

name=”prashant”.

Weeks = “2 weeks”

],

patient[

name=”durvesh”,

weeks=”3 weeks”

]

}

Instead of showing weeks you can send me any kind of other data that you might have been saving.Above json is just for reference. Send me anything you like

4. Nutritionist request

Nutritionist will have a screen just like above where he will have a list just like above with the patient details. With one extra button accept or reject.

If nutritionist accept the request for the patient, they will match with each other.

When I call the requestsAPI <http://www.somewebsite.com/requestsForNutritionist?name>=ps3349

You should send a json which gives me the requests data

{

Request:[

userName:pnp249,

],

Request:[

userName:dsp372

]

}

When I (nutriotiost) confirm the request i will send API

<http://www.website.com/requestConfirm?userType=pnp249>&nutritioID=ps3349

Which will confirm the nutritionist