REST API DOCUMENTATION

1) API endpoints (routes)

Endpoint	Parameters expected	JSON response
/specializations (returns all available specializations in the system)	none	<pre>{'data': list of specializations} Eg: { "data": ["dentist", "dermatologist", "cardiologist"] }</pre>
/doctors (returns all doctors of specialization equal to the chosen one)	{'specialization: chosen_specialization} Eg: {'specialization: 'dentist'}	<pre>{'data': list of doctors' JSON</pre>
/dr_appointments (returns all free appointments of the chosen dr)	{'option_id': 0 or 1	<pre>{'data': list of doctor's free appointments as JSON objects} Eg: { "data": [</pre>

		1
		}
/normal_appointment (creates normal appointment)	{'appointment_id' : appointment_id,	{'status': 'False'} or {'status': 'False'}
	'patient_age' : patient_age, 'patient_email' : patient_email, 'patient_phone_number' : patient_phone_num, 'specialization' : specialization}	True: appointment created False: didn't
/urgent_appointment	{'patient_id' : patient_id,	
(created urgent appointment)	'patient_name' : patient_name,	Same as above
/update_appointment (update current appointment with a new one)	{'old_appointment_id' : old_appointment_id, 'new_appointment_id' : new_appointment_id}	Same as above
/retrieve_patient_appointments		{'data': list of patient
(retrieves all this patient's appointments)	none	appointments} See JSON response below the table
/cancel_appointment	{'appointment_id' : appointment_id}	Same as the appointment
	Eg:	creation response
	{'appointment_id' : 3}	

```
"data": [
      "appointment_type": "normal",
      "patient_age": 30,
      "patient email": "x@domain.com",
      "patient name": "another name",
      "patient_phone_number": null,
      "specialization": "dentist"
    } ,
      "appointment_type": "normal",
      "patient_age": 30,
      "patient_email": "ashraf@domain.com",
      "patient_name": "ashraf",
      "patient_phone_number": null,
"specialization": "dentist"
    }
 ]
}
```

2) Expected parameters data types

```
specialization, patient_name, patient_email ---> string

dr id, appointment id, patient id, patient age, patient phone number ---> integers
```

3) Notes for frontend developers

3.1) create normal appointment:

- 1) on load: /specialization -> populate the retrieved specializations list in the menu
- 2) When a specialization is selected, (/doctors) set params to {'specialization: chosen_specialization}
- 3) Populate the returned list of doctors in the doctors menu
- 4) When a doctor is selected, (/dr_appointments) set params to {'option': 0, 'dr_id': selected dr id}
- 5) Populate the returned list of appointments in the appointments menu
- 5) When an appointment is selected (/normal_appointment) set params to:

3.2) create urgent appoint:

(/urgent appointment)

Same as the create normal appointment flow, but skip step 3, and don't pass 'appointment id' in the params

3.3) cancel appointment:

- 1) Retrieve all this patient's appointments -> (/retrieve patient appointments)
- 2) Populate the retrieved patient appointments in the HTML menu (select tag)
- 3) When the user selects an appointment to cancel, store the appointment_id
- 4) (/cancel appointment) ---> set params to {'appointment id' : appointment id}

3.4) update the appointment's date only:

- 1) Retrieve all this patient's appointments -> (/retrieve patient appointments)
- 2) Populate the retrieved patient appointments in the HTML menu (select tag)
- 3) When the user selects an appointment to update, store the appointment's id as old_appointment_id
- 4) (/dr appointments) set the request's paramers to {'option': 1, 'old appointment id': old appointment id}
- 5) After the above request receive from server {'data' : list of free appointments}
- 6) (/update appointment) set params to {'old appointment id' : old appointment id,

'new_appointment_id': the selected appointment from the above list}

3.5) The other update scenarios:

- 1) Retrieve all this patient's appointments ---> (/retrieve patient appointments)
- 2) Populate the retrieved patient appointments in the HTML menu (select tag)
- 3) When the user selects an appointment to update, store the appointment's id as old_appointment_id
- 4) Maybe move to a new update menu similar to the create appointment page, but **without** filling user details (email, age, email, number, name)
- 5) (/specialization) ---> populate the retrieved specializations list in the menu
- 6) (/doctors) set params to {'specialization: chosen specialization}
- 7) Populate the returned list of doctors in the doctors menu
- 8) When a doctor is selected, (/dr appointments) set params to {'option': 1, 'dr id': selected dr id}
- 9) Populate the returned list of appointments in the appointments menu
- 10) (/update_appointment) set params to {'old_appointment_id' : old_appointment_id,

'new_appointment_id': the selected appointment from the above list}