Authentication			
POST	token/	Get token	username* password*
POST	token/refresh/	No idea what it does :-D	
POST	token/verify/	Verify token(Gives back a 200 when token is valid)	token*
Consultant			
GET	api/consultants/	Get all consultants	
POST	api/consultants/new/	Create a new consultant	display_name*, first_name*, last_name*, username*, country*, city*, office_category*, email*, primary_language* title*
GET	api/consultants/ <int:id>/</int:id>	Get a single consultant by id	
PATCH	api/consultants/ <int:id>/</int:id>	Patch a single consultant by id	
DELETE	api/consultants/ <int:id>/</int:id>	Delete a single consultant by id	
GET	api/consultants/search/	Search for the name of consultants by search_string (case insensitive, will find any name it includes the search string)	key: search, value: <search_string> (Query Params)</search_string>
Project			
GET	api/projects/	Get all projects	
POST	api/projects/new/	Create a single project	name*, description, tools, external_link, image, assignee, time_frame
GET	api/projects/ <int:id>/</int:id>	Get a single project by id	
PATCH	api/projects/ <int:id>/</int:id>	Patch a single project by id	
DELETE	api/projects/ <int:id>/</int:id>	Delete a single project by id	
GET	api/projects/search/	Search for the name of projects by search_string (case insensitive, will find any name it includes the search string)	
Time Frame			
GET	api/timeframes/	Get all the timeframes	
POST	api/timeframes/new/	Create a new timeframe	date_started*, date_finished*
GET	api/timeframes/ <int:id></int:id>	Get a single timeframe by id	
POST	api/timeframes/ <int:id></int:id>	Patch a single timeframe by id	
DELETE	api/timeframes/ <int:id></int:id>	Delete a single timeframe by id	
User (consultant manager)			
GET	api/me/	Get logged in user profile	