

Create solution (html and JS) which realizing next functionality:

1. Execute AJAX requests (GET, POST, PUT, DELETE and PATCH) to oData service
<https://services.odata.org/TripPinRESTierService/> or
<http://samples.databoom.space/api1/sampledby/collections/allobjects>
2. Create constructor function for entities of your requests
3. Create function to serialize own content/ dehydrate response content on your constructed objects
4. Display response as a table if it includes more than one entity. If response includes only one entity – display response info like html form with disabled fields (you should use dynamically creating HTML elements using JS)
5. Display responses of GET requests includes id, search, select and lambda-operators oData filters (2 view for each filter)
6. Display empty html form for POST requests
7. Display filled html form for PUT or PATCH requests.