

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

- Execute AJAX requests (GET, POST, PUT, DELETE and PATCH) to oData service https://services.odata.org/TripPinRESTierService/ or http://samples.databoom.space/api1/sampledb/collections/allobjects
- 2. Create constructor function for entities of your requests
- 3. Create function to serialize own content/ desterilize 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.