

CASE STUDY DETAILS

- Build a Full-Stack application that has 3 input fields "longitude, latitude, radius" and displays nearby places result on a web page. (If you can, display the result on Google Map.)
- You can use any technology for web side. (VueJS, ReactJS or Angular 7+ is a big plus.)
- Application MUST have a backend server that accepts GET requests as REST API on port 8070 (You should use Java8+.)
- Get API should accept longitude, latitude, radius values as a query parameter to make a nearby search request via Google Places API and return the result as response.
- Responses from Google Places API should be saved and if same request comes again the response should be returned from DB.
- Case Study application is supposed to be deployed on web. (Platform is up to you.)
- Your GitHub Repository for source codes is expected to be shared. (Work-process will be reviewed through your commits. Repositories consisting of single commit will be leaved out of assessment!)

!!Good Luck!!