## Routes:

The routes we implemented were the following:

- GET /contracts which returns an array of all the contracts. This replaces getAllContracts.
- GET /contract/user/userid which returns an array of all the contracts than a company has offered up. This replaces getContractData.
- GET /contracts/searchTerm which returns all the contracts that contain the searchTerm. This replaces getSearchContracts.
- GET /tags which returns an array of all the tags. This replaces getTags.
- GET /user/userid/privateprofile which returns a given user's object to be used when viewing their own profile This replaces getUser
- PUT /user/userid/privateprofile/edit which edits the user's information which is stored in the database. This replaces updateUser.
- GET /user/:userid/publicprofile get's the public profile of a user. This replaces getPublic
- GET /user/:userid this get's the information for any user entry. It replaces getUserObject.
- PUT /user/:userid/publicprofile which allows people to add reviews to the server for a particular user. This replaces getPublic
- POST /contract allows new contracts to be posted and added to the database. It replaces saveContract.

Anyone can access /contracts, /contracts/searchTerm and /tags, every other route is associated with the userid that accessed it.

The server is setup normally, with no special commands needed.

Eric: Search page - All of the routes are done and work. Advanced search is going to be a dropped feature, however we're keeping the component in the fill the space. Also added the error component to app.is

Dan: public profile

Jack: create contract - All of the routes are implemented and work.

Chandler: contract information page - not currently functional

Michelle: private profile, reset function- All of the routes are implemented and work. Unable to link contracts due to contracts being non-functional.