

Boilerplate (template) for Hobbes evaluation projects

This boilerplate is general, however prepared for evaluating 'JavaScript Full Stack' projects

The folders and files you see in this repositories, is how it is expected to be in projects, which are submitted for automated evaluation by Hobbes

Project	
├── data	// If project needs any data file, it can be found here/placed here, if
├── test	// Test cases, which are executed using mocha, files should end with or
├── karma	// Karma based headless UI test cases, must contain relevant conf files
├── output	// When project is executed (ran), if any output files/data is generated
├── scripts	
│ └── db	// Any initial data loading DB scripts can be placed in this folder
├── index.js	// The main entry point for the project, it need not be index.js if `npm
├── package.json	// [*] Must have file, Hobbes will invoke npm commands, such as `npm sta
├── .hobbes	// Hobbes specific config options, such as type of evaluation schema, ty
├── .htmlhintrc	// Rules for HTML Lint rules, project is evaluated against these rule, :
├── .smellsrc	// ESLint based code smell rules, project is evaluated against these rul
├── HINTS.md	// You can provide any hints for the cadet about the project, you can fo
└── PROBLEM.md	// Describe about the problem of the assignment/project, you can provide

PS: All lint rule files are by default copied during the evaluation process, however if need to be customizing, you should copy from this repo and modify in your project repo

To use this as a boilerplate for your new project, you can follow these steps

1. Clone the base boilerplate in your local

```
git clone ssh://git@gitlab-dev.stackroute.in:2222/assignments/base-boilerplate.git
```

2. Remove its remote or original reference

```
git remote rm origin
```

3. Add your new repository reference as remote

```
git remote add origin ssh://git@gitlab-dev.stackroute.in:2222/yourusername/your-new-project-repo.git
```

4. Commit and Push the project to git

```
git commit -a -m "Initial commit | or place your comments according to your need"
```

```
git push -u origin master
```

5. Check on the git repo online, if the files have been pushed

// @TODO: Create a shell script to automate this

