

## ASSIGNMENT

- > The task is to create two web pages using angular .
- > On first page you should be able to upload any data and store it into firebase .
- > On second page access the data stored in firebase.
- > Use standard practice for UI design (Bootstrap would be recommended) .

Name of the web pages can be any , you can use routing for both pages . you can use any data to upload (example : Images , files) . use firebase services to manipulate data.

### **Points to be noted:**

- 1. The page should be responsive.**
- 2. You could have your code in GitHub and give us the link.**
- 3. You also need to publish your work and share that link as well (host your site on firebase ) .**

### **Evaluation Criteria:**

- . Code should be clear to read and understand.
- . Above mentioned functionalities should work properly.
- . **Extra** Points for best UI.

You have 3 days to finish this assignment. you can mail your project links to [hr@enshrineglobalsystems.com](mailto:hr@enshrineglobalsystems.com). **incomplete assignments will not be considered.**