**Git Hub Link:** [**https://github.com/sanyogyadav/Online-Assessment.git**](https://github.com/sanyogyadav/Online-Assessment.git)

**Repository Name**: Online-Assessment

**Project Details:**

1. **Components List : form-component, online-test, finish, page-not-found**
2. **Form-component:** It contains the Registration page as soon as user runs the project. User won’t be able to click on submit button if he/she has not filled all the form fields. Due to validation and two-way data-binding the submit button is kept disabled until all the fields is filled and conditions matched. Also used angular routing functionality due to which after click on submit button you will be re-directed to ONLINE-TEST component.
3. **Online-test:** It contains instructions for user regarding online-assessment. It has total 5 questions after answering all the questions you can finish the assessment. Angular material has been used for good look and functionality. After selecting radio button below you can see which answer you have selected. Using two-way data-binding radio button options has been written in array under the .ts file. After submission of assessment you will be re-directed to Finish component.
4. **Finish:** Inside finish component it has simple thank you message for completion of assessment. Also it has link to the main page or home page.
5. **Page-not-found:** It contains the error page which will be shown if user is trying to access any other component which is not available inside this project or any other url inside localhost port 4200.

CSS has been used for better look and feel. Flex functionality has been added for better alignment. Routing has been added for default page, error page, finish page. Angular material also been used for using mat-radio-button. NgModel played important role in two-way data-binding.