



## 1. Assignment

Develop a "Result Managment Application" using Angular and Node.

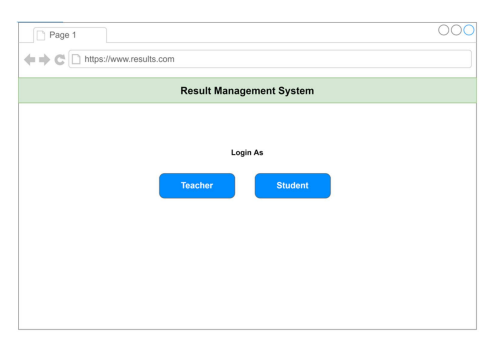
- Two types of users can login to application by clicking a button on homepage
- · Students can enter their roll number and date of birth to view their result
- If roll number and D.O.B. does not match, an error should be shown on screen.
- Teachers can View all records, add new record, edit and delete the records.

## 2. Note

- Feel free to enhance the UI experience. Wireframes shown below are just for your reference.
- Usage of bootstrap or materialize is allowed but not their JS part.
- Styling can be done using CSS/sass/less.
- You should use ExpressJS in this application.
- If you feel that you need to explain what you have done in the application, you can update the README.md.

**Deliverables**: You can upload the code **without node\_modules** on Nagarro Git/ Sharepoint (Java & Dotnet respectively) and share the link accordingly.

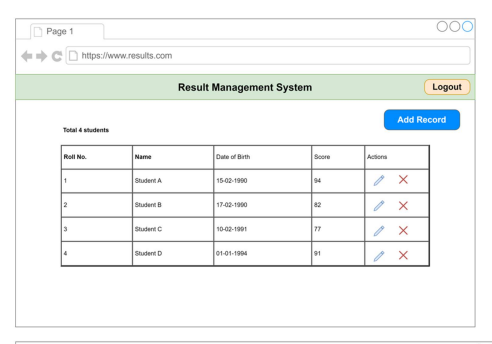
## 3. Wireframes



**Teacher View:-**







Page 1		000
← → C https://www.res	ults.com	
	Result Management System	Logout
Back		
Add New Result		
Roll No. 123456		
Name John Smith		
Date of Birth john@smit.	com	
Score 500		
	Submit Clear	

Student View:-





