**LINK YOUR CODES**

**3 tier  architecture**

* Client
* Server
* Database

**Client side/front side(pc on which users run applications)(screen that we see-ui)**

* Html
* Js
* Css

**Server side/back end(processing part)**

A server is a computer program that provides a service to another computer program and its user also known as the client.

Node js,php,python,jsp,asp,c#ruby

**Database(location that stores data)**

Mongdb,firebase,mysql,oracle

**Fullstack developer:**the one that knows how to develop 3 tier architecture.

**CLIENT SIDE/FRONT END**

**Best code editors**

* Atom
* Sublime
* Visual studio code

Go to folder and in the address bar type cmd and enter. And there comes prompt and type code[space].

h1\*n;;;n is the number of times

td

|  |  |
| --- | --- |
| Username |  |
| password |  |
|  |  |

hw

**Employee .html**

Employee

Employee code

Email

Dob

submit