```
UI Technologies:
    frontend technologies
    website : google....
    web site is a combination of web pages ...
    web page is a collection of frontend and backend tehnologies
    front end:
    ======== what user can able see or what a user can able to interacted with
    =======: what user cannot able to see , what cannot able to interacted with
    Web Application ===> Front End + Back End
    Front End: HTML CSS and javascript by
    back End : Dotnet ,Java ,Python Django , Python Flask ,Node
js ,Ruby ,PHP ,....
    FullStack Web Developer
    ========= He knows FRONTEND , He Knows BACKEND
    HTML4
    CSS2
    JS5
    ======== free course 30 days
    FULLSTACK JS
        ====== paid course 65-70 days 15K
    HTML5
    CSS3
    ES6
    Jquery and Bootstrap
    React JS (frontend)
    Nodejs, ExpressJS (mongoDB)
UI Developement
web applications:
 web applications are running through internet
 if u want to run any application based on internet browser frontend tech + backend tech
 Web applications
 Mobile Applications
 Desktop Applications
 Gaming Apps
 Command line Applications
 AI based Applications
 Audio based Apps
 Video based Apps
 Image based apps
```

Web applications

1. Front End

Basic UI : HTML CSS and JavaScript

Adv UI : jQuery BootStrap, HTML5 CSS3, SAAS

Modren UI : Anguluar js (depreacted)

Angular --> google ReactJS ---> facebook

ViU jS -- > ECMA

2. Back End

=========

PHP JAVA **DOTNET**

Nodejs With Express JS

Python Django Python Flask

RUBY

FRONT END + BACK END = FULL STACK

Front End ?

====== what user can able to see

======= what user cannot able to see

FREE Sessions

HTML : Hyper Text markup language

CSS : cascading style sheets
JavaScript : scripting lang for browser

FULL STACK WEB DEVELOPMENT

jquery : tiny version of javascript lib

BootStarp: js lib for create responsive web applications

HTML5 : adv HTML : adv CSS CSS3

React js: react is modren js lib for develop single page applications

(facebook,instagram.)

Angular : Angular is modren js lib for develop single page applications

(youtube,gmail.)

Node JS: Js framework for server side development

Express JS : using for create API with Node js

MongoDb : no SQl Database for store and read data for applications (web and

mobile)