* Name : Arjun Santosh Ingle.
* Email: [arjuningle664@gmail.com](mailto:arjuningle664@gmail.com).
* Task : Responsive Company Member Team Page.
* Task Description: In this project we have to develop a Company Member Team Page using HTML5, CSS3. There are section for Founders of company, another section for developers and last one is for the sales and marketing team of Company. Basically growth of any companies is depending on their employees. This web page is created to tell the user that this company have such good and brilliant employees and founders.
* Steps Taken:

1. Research and Analysis: The first important thing in project is analysis, what is the theme and what our client demanding from our project. In the very first step I did my research and analysis regarding to the project.
2. Staring of Project: In second step I understood the requirement of clients need and now this is phase where I started to develop project.
3. Technologies: In third step I wisely according to clients demand, we had choose which technologies we are using in this project.
4. Staring with HTML file: In fourth step I had created HTML file name “index.html”. In this file I created the structure of our page.
5. Created CSS file: In fifth step, I have to give styling to our site so that our site will be as per the clients demand, attractive and responsive. In this step I had created CSS file and done my styling.
6. Final check: In sixth step I have check our site is looking or not as per the clients demand.

* Challenges Faced: In this project because of my well planning I did not faced any challenges. Because of research and analysis step I got idea of all challenges I will face during my development.
* Learnings: Because of this project I am able to develop such web pages very effectively and with more interactions. Because of this project I became more efficient in web technologies. It help to increase my speed and productivity in development.
* Project Update: Project has been done from developer site. Ready for the evaluation.