

CSE - 326.

K19XB.

REPORT FILE

<u>NAME</u>	<u>Roll.No.</u>	<u>Reg No.</u>	<u>Phone No.</u>
1. Priyanka Shaw	50	11913286	7003734836.
2. Jagathani Tharun	49	11913664	9701256762
3. Sudhanshu Ranjan	51.	11913298	8757773163

CODING.

WEBSITE

Link for github.

priyanka8329

INTRODUCTION

Coding site.

It is a site where anyone can do code.

First page

Coding Technical	Home About Courses Contact us
<hr/> <hr/> <hr/>	
SignIn	Sign Up.

Second Page

About.

WHAT DO WE OFFER.
<hr/> <hr/> <hr/>

Third Page

Courses

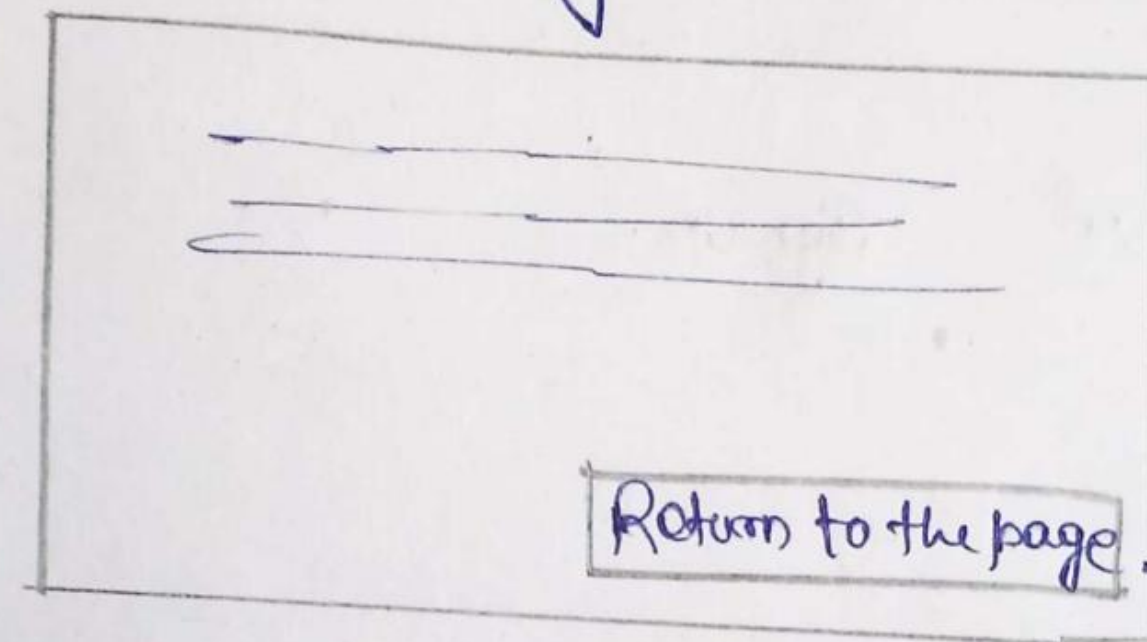
HTML	CSS	JS
C	C++	Python

Fourth Page

Contact Us

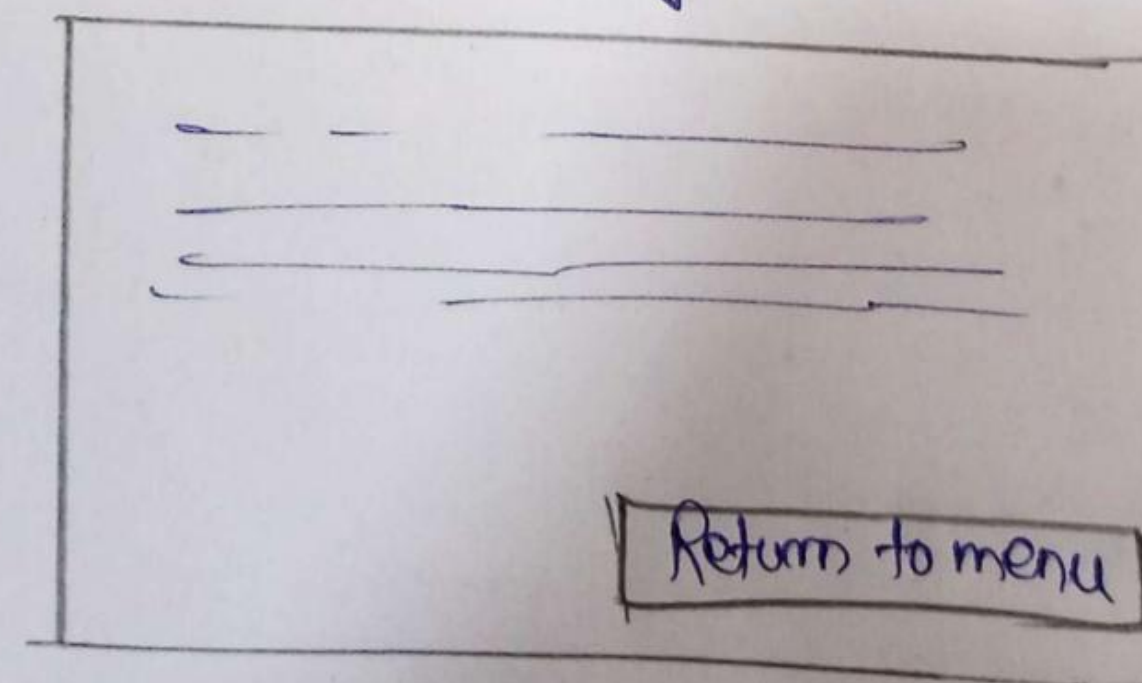


after clicking on send message.



Fifth Page

After clicking on sign in / Sign up.



LITERATURE REVIEW.

Priyanka Shaw make many pages and
also login page but Priyanka Shaw did
not make ^{earlier} any project like this

METHODOLOGY.

This site is based on Coding practice. for making this site, we use HTML, CSS and CSS-3 and the framework of CSS i.e, Bootstrap 4.

Firstly, we make the HTML part. In that part we apply ~~the~~ Bootstrap 4 in some place to reduce the lines of code. Then, we apply CSS part on the CSS file which we saved as index CSS part. After that, we made two more pages for Contact and Sign in (or sign up) and link these ~~css~~ HTML files to main file (i.e, Index.HTML). Then, we publish this site on github.

RESULT AND DISCUSSION

Finally the project is done with the help of team members. We finally analyze the concept of HTML and CSS.

In ~~some~~ one place, ~~some~~ concept of Java script. we also used.

By making the project we also see ~~some~~ difference in tags. In this we use `<div>` tag more.

File names

- ① Index. html
- ② Index css part. css
- ③ Contact page. html
- ④ Contact css page. css
- ⑤ Login form. html
- ⑥ Login form. css

CONCLUSION.

We did all the possible work to make this project good. After making this project we are knowing that how to use HTML, CSS and Bootstrap 4.

From the help of this project, we are getting interest to know about the other languages and their frameworks and to become a good web developer.

REFERENCES

- ① Some Youtube Videos.
- ② Udemy, Sololearn (Coding sites)
- ③ Bootstrap 4 (on Google)
- ④ Class Notes.