



Module Code & Module Title

CC4057NT Introduction to Information System

Assessment Weightage & Type

40% Individual Coursework

Year and Semester

2019-20 Autumn

Student Name: Sujan Chaudhary

London Met ID:19031885

College ID: NP05CP4A190172

Assignment Due Date: 2019-01-17

Assignment Submission Date: 2019-01-17

I confirm that I understand my coursework needs to be submitted online via Google Classroom under the relevant module page before the deadline in order for my assignment to be accepted and marked. I am fully aware that late submissions will be treated as non-submission and a marks of zero will be awarded.

Contents

1.0 Introduction	1
2.0 Wire frame	2
2.1 Blog	3
2.2 cv	4
2.3 home	5
2.4 contact	6
2.5 research	7
3.0 Testing	7
1.Test.1	7
2.Test 2	8
3.Test 3	9
4.Test 4	10
5. Test5	11
4.0 Conclusion.....	12
5.0 Bibliography	12

Information system

Figure 1html.....	2
Figure 2: blog	3
Figure 3: cv wireframe.....	5
Figure 4:home wireframe	6
Figure 5: contact wireframe	7
Figure 6: research wireframe.....	7
Figure 7: testing of home page	8
Figure 8: testing for hover effect	9
Figure 9: testing of background image.....	10
Figure 10: testing for another page opening	11
Figure 11: testing for linking facebook account.....	12

1.0 Introduction

Hyper text markup language (HTML) is basic building block of web. It defines the meaning and structure of web content. HTML is mostly used to describe the web page appearances and presentation (CSS) or functionality (javascript). Hyper text refers links which connect web pages to one another, either within a single website or between different websites. The first line defines what type of contents the document contains. "`<!doctype html>`" means the page is written in HTML. Properly formatted html should include `<html>`, `<head>` and `<body>` tags. The page title, meta data and links to referenced files are placed between `<head>` tags. The content is written in `<body>` tags. The web has gone through many changes over few past decades but HTML has always used a fundamental language for web development. Links are a fundamental aspect of the web pages. By uploading content to the internet linking it to pages which is created by other people. CSS is used in web designing for styling the web page and make it very eye catching. CSS stands for cascading style sheets it is language used for describing the presentation of a document in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web (WWW), alongside HTML and CSS. CSS is open of core language of open web and is standardized across Web browsers according to the w3specification. Developed in levels, CSS! Is now obsolete, CSS2.1, now split into smaller modules, is progressing on the standardization track. (tech term, 2015)

Java script is a very powerful client side scripting language. It is mostly used for increasing the interaction pf a user with webpage. In other hand we can make web pages more lively and interactive, with the help of java script. It is widely used in game development and mobile application development. Web design is the visual aesthetics and page layout of a website. The web design process starts with a visual concept which we could sketch by hand or with software like Photoshop. Then we use HTML, CSS, Javascript to build the website. (tech term, 2016)

Web page is a document written in the HTML which is accessible through internet or with other networks using a web browser. A web page is accessed by entering URL address and may contain text, graphics and hyperlinks to other pages and files. Once If you become familiar to HTML it will be easier to code web page up to your desire.



Figure 1html

2.0 Wire frame

A web page wireframe is also known as a page schematic or screen blueprint, is a visual guide that represents the skeletal framework of a website. Wireframes are made for the systematic arrangement of arranging elements to best accomplish a particular purpose

2.1 Blog

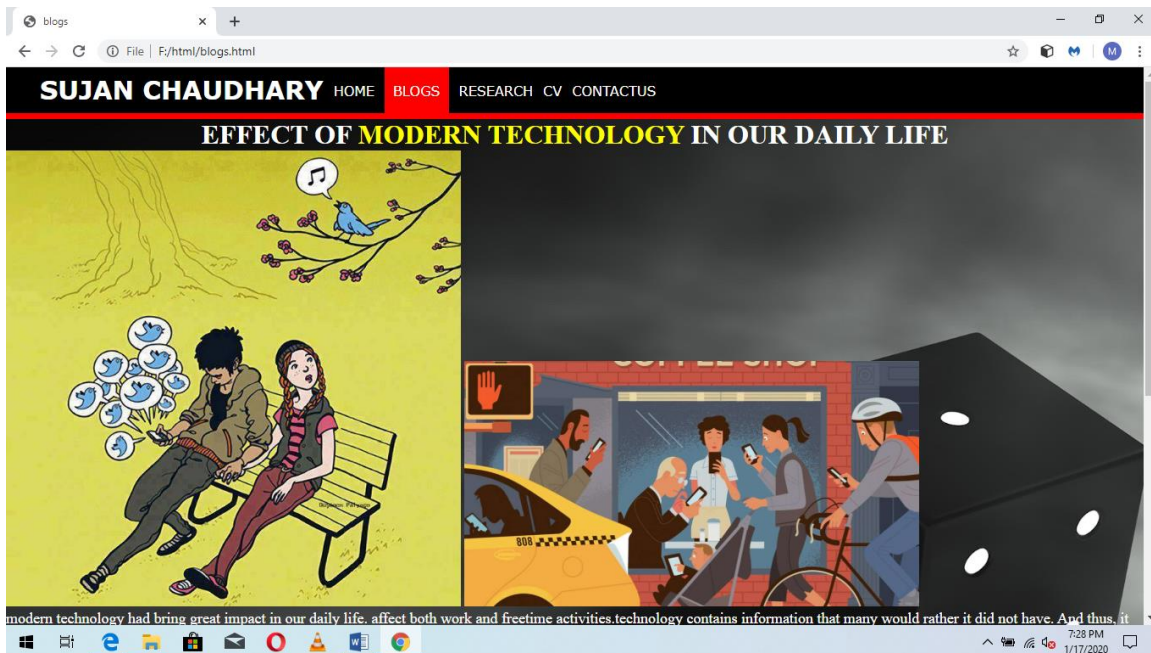
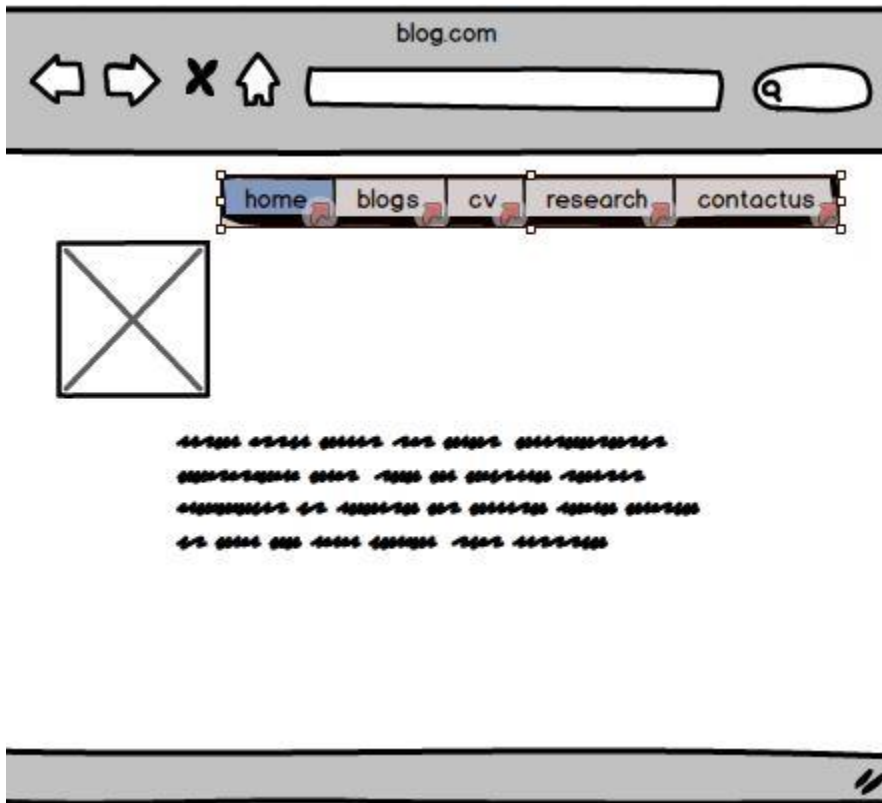


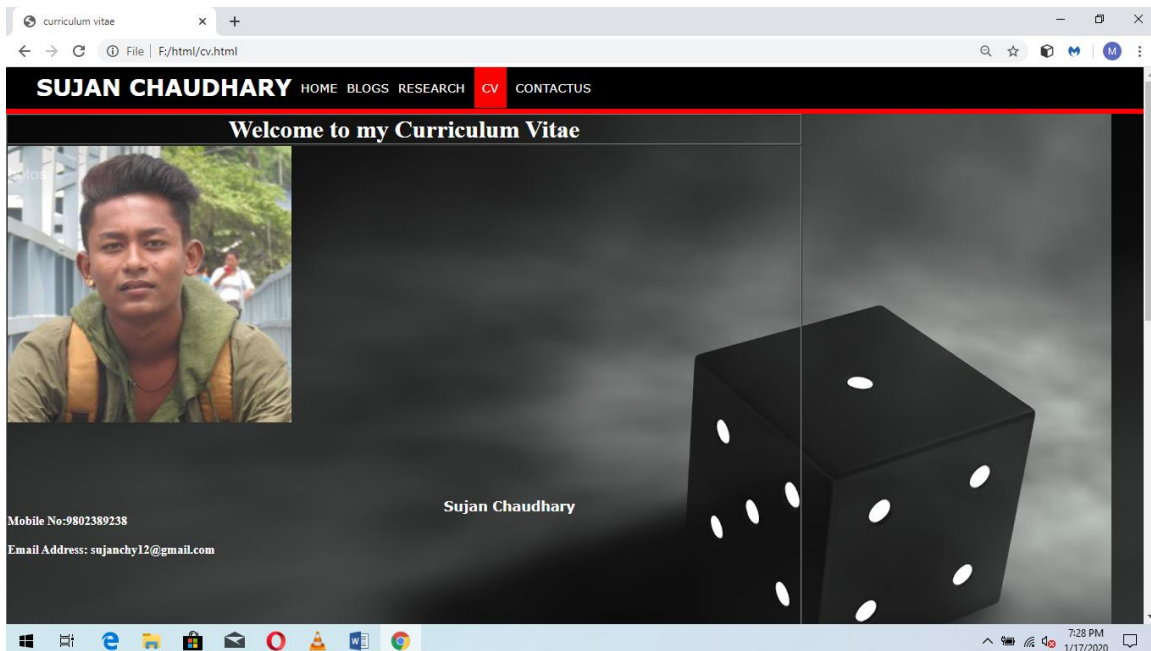
Figure 2: blog

Information system

The above wireframe is of blog which contain home, blogs, research, cv, contactus which are linked. There is explanation effect of modern technology two photos.

2.2 cv

The wireframe shows a web browser window with the address bar displaying 'cv.com'. Below the address bar is a navigation bar with five links: 'home', 'blogs', 'cv', 'research', and 'contactus'. Below the navigation bar is a form with three input fields: 'name', 'birth date', and 'phone'.

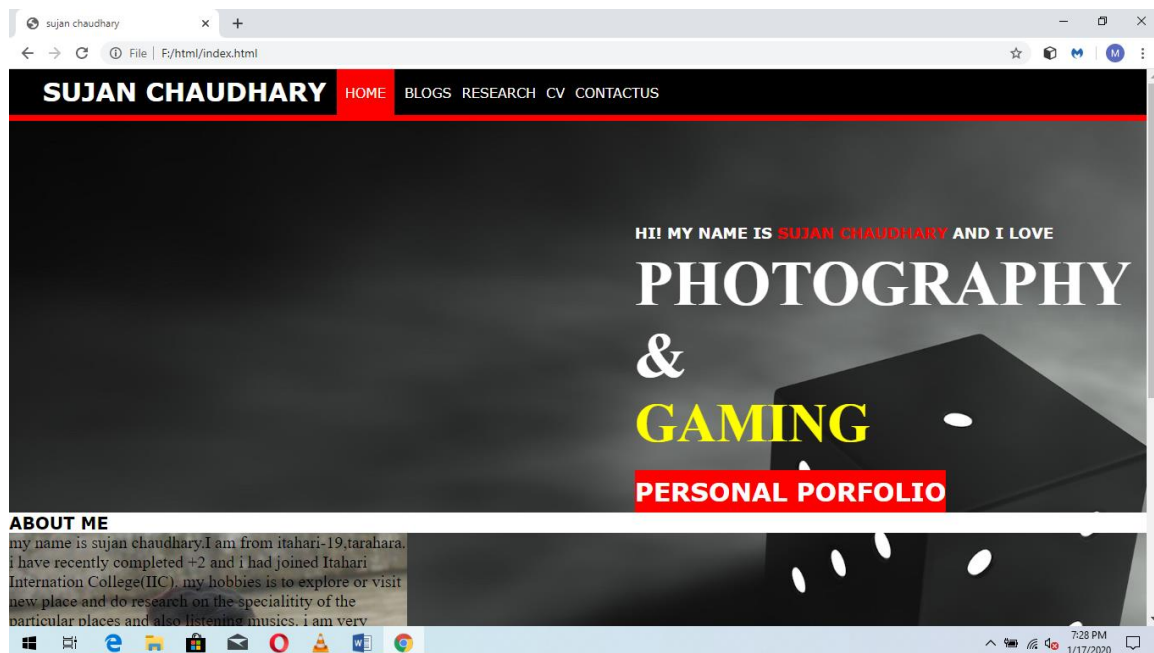
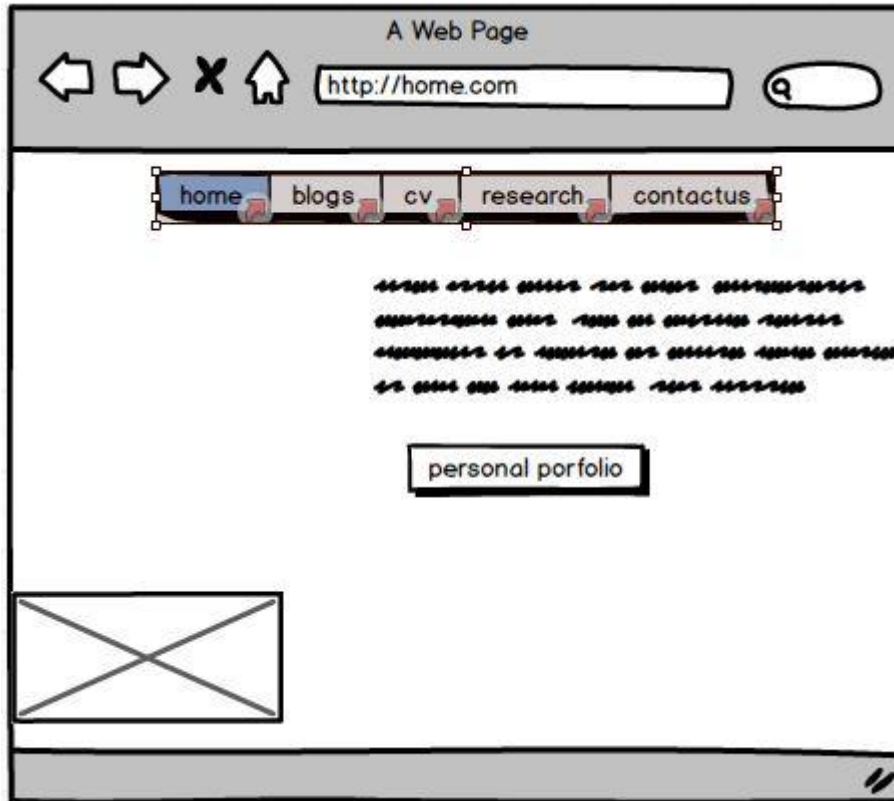


Information system

The above wire frame is of cv it linked to all other pages.in this page I have add photos. And cv is created in table it has border 1.

Figure 3: cv wireframe

2.3 home

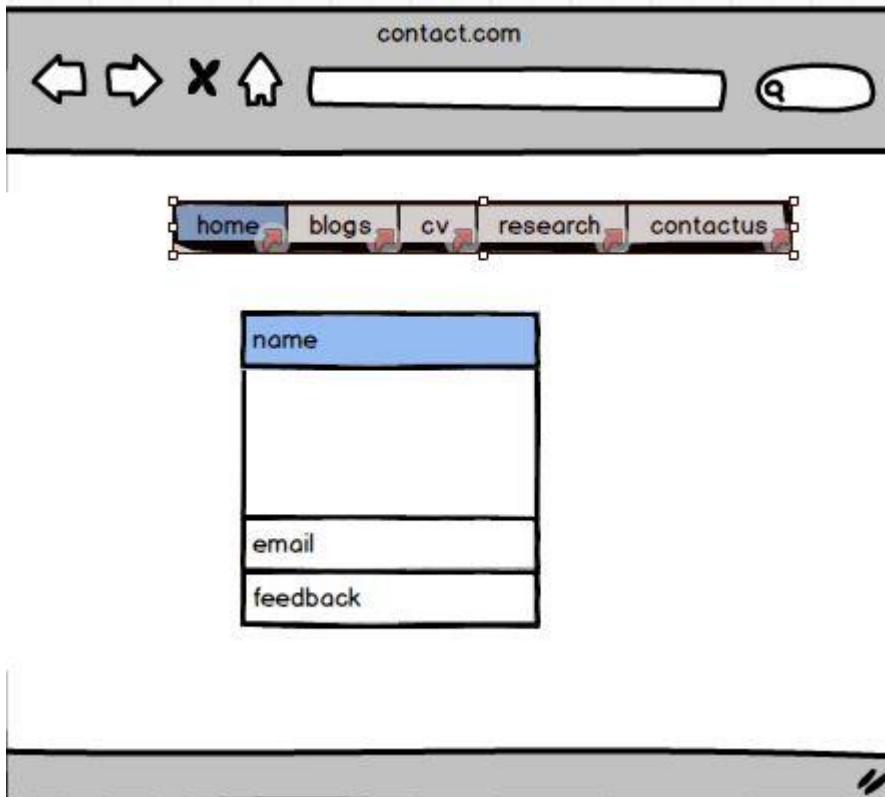


Information system

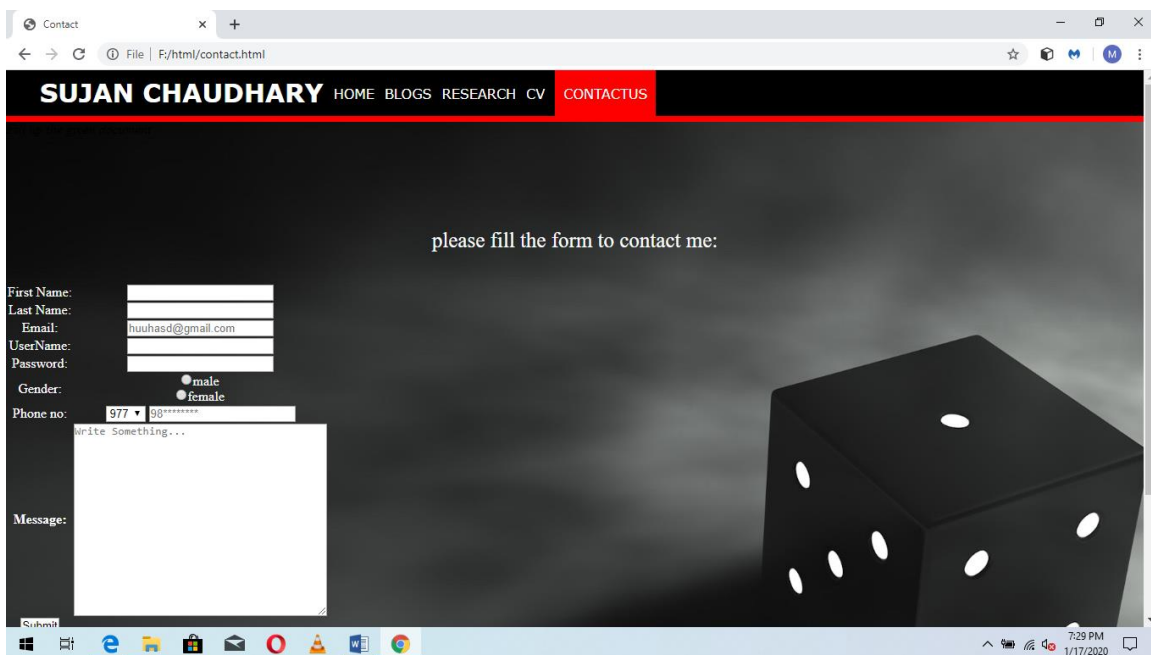
This is home page It contains navigation bar and a link of my face book account.

Figure 4:home wireframe

2.4 contact



A hand-drawn wireframe of a web browser window. The address bar shows 'contact.com'. The navigation bar contains links: 'home' (highlighted), 'blogs', 'cv', 'research', and 'contactus'. The main content area features a form with three input fields labeled 'name', 'email', and 'feedback'.



A screenshot of a web browser displaying a contact page. The browser window has a single tab titled 'Contact'. The address bar shows the file path 'F:/html/contact.html'. The page has a dark background with a large, stylized black cube with white dots on its faces. The navigation bar is black with white text: 'SUJAN CHAUDHARY', 'HOME', 'BLOGS', 'RESEARCH', 'CV', and 'CONTACTUS' (highlighted in red). The main content area has the text 'please fill the form to contact me:'. The form includes fields for 'First Name:', 'Last Name:', 'Email:' (with the value 'huuhasd@gmail.com'), 'UserName:', 'Password:', 'Gender:' (with radio buttons for 'male' and 'female'), 'Phone no:' (with a dropdown menu showing '977' and a text field with '98*****'), and a 'Message:' field with a placeholder 'Write Something...'. The Windows taskbar is visible at the bottom, showing the time '7:29 PM' and date '1/17/2020'.

In this I have created a active form using java script to contact us user should fill the given blank in the contact page

Figure 5: contact wireframe

2.5 research

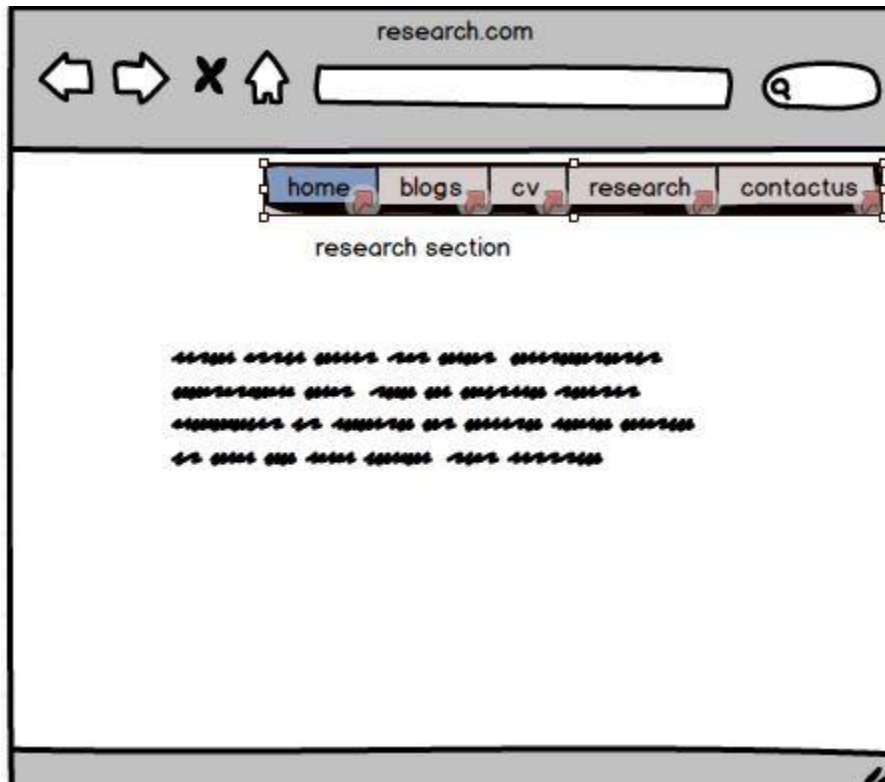


Figure 6: research wireframe

3.0 Testing

1.Test.1

Object	Check home page whether the home page opens or not the navigation work properly
Action	Home page is clicked with the help of cursor
Expected result	Home page should opene

Information system

Actual result	Home page is open when clicked in navigation bar
Conclusion	The test was failed

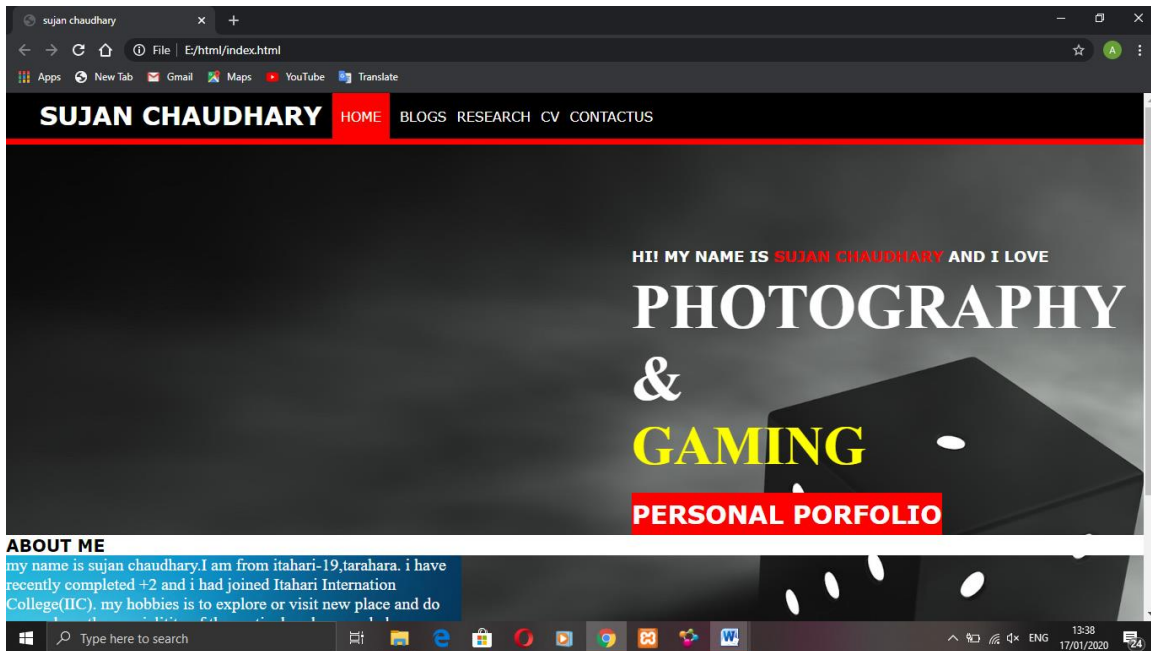


Figure 7: testing of home page

2.Test 2

Object	To find the error when pointer is moved in the navigation bar
Action	Cursor was moved to the navigation bar to show hover effect
Expected result	The navigation bar should get highlighted by hover effect

Information system

Actual result	The navigation bar was highlighted
Conclusion	The test was failed

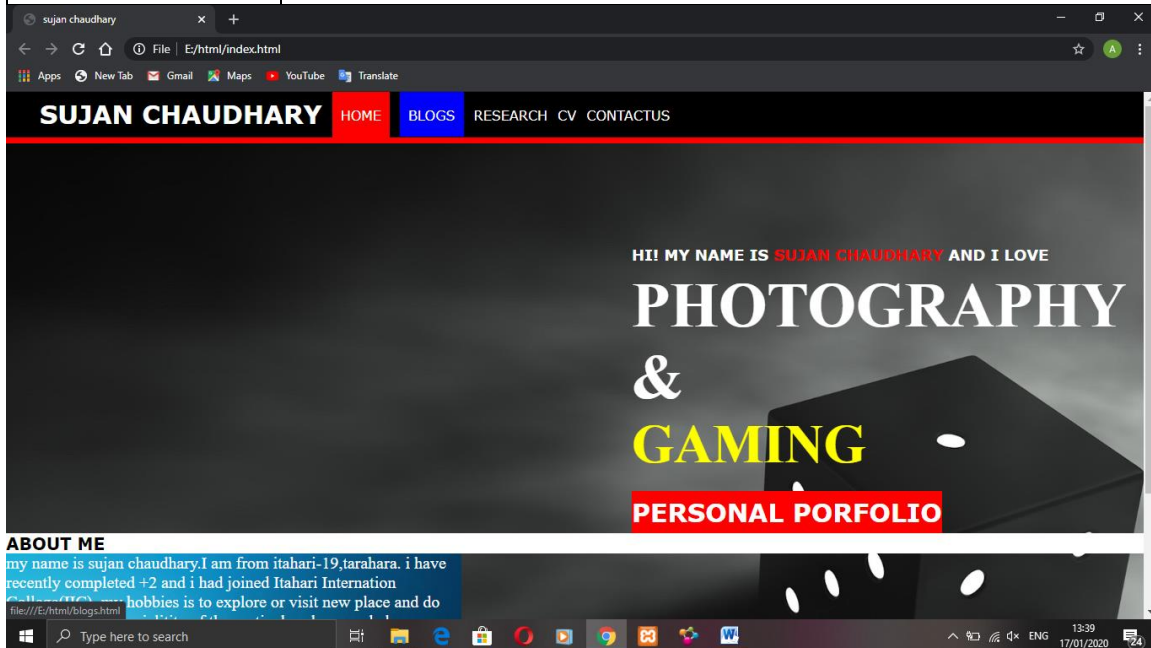
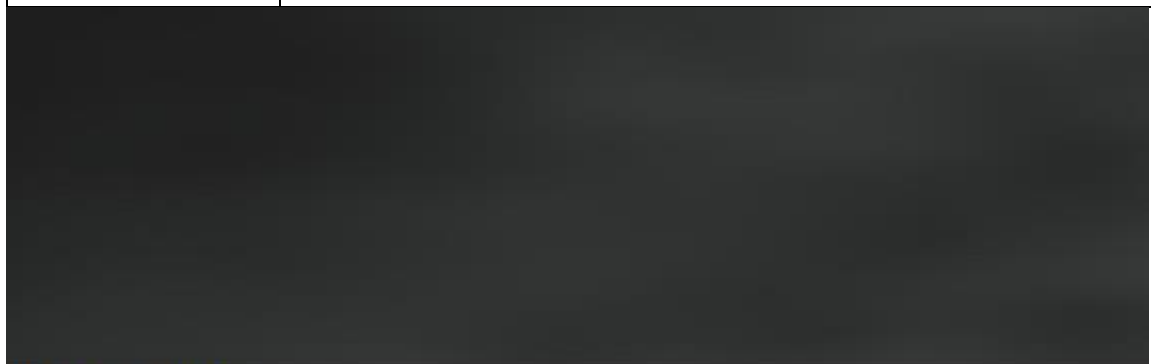


Figure 8: testing for hover effect

3.Test 3

Object	Insert background images
Action	Inserting the background
Expected result	The image should insert in very appropriate position
Actual result	The image was inserted

Conclusion	The test was failed
------------	---------------------



ABOUT ME

my name is sujan chaudhary. I am from itahari-19, tarahara. i have recently completed +2 and i had joined Itahari Internation College(IIC). my hobbies is to explore or visit new place and do research on the speciality of the particular places and also listening musics. i am very interested in playing online games. the games which i have played are PUBG, free fire, clash of clan etc. PUBG which stands for player unknown battle ground which is very popular game this a game where hundred player are joined at a time who will survive till the end they will get a chicken dinner.

Figure 9: testing of background image

4.Test 4

Object	To find the error I clicked in blogs in navigation
Action	Click the blog
Expected result	On clicking blog the blog section should open

Information system

Actual result	The blog was opened
Conclusion	The test was failed

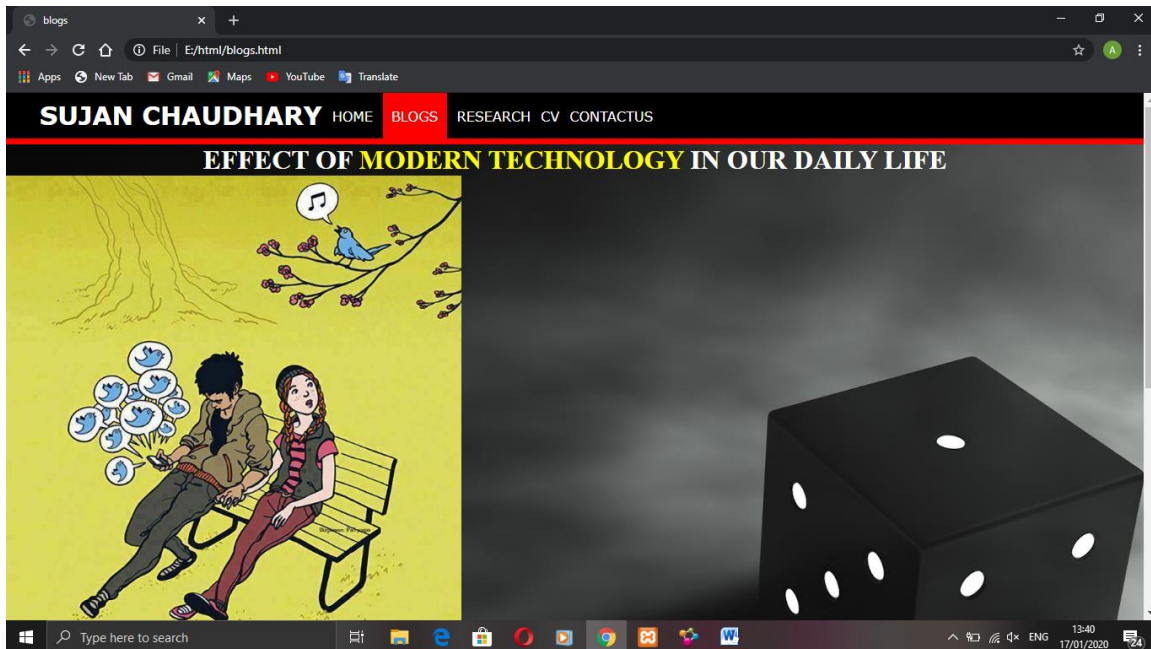


Figure 10: testing for another page opening

5. Test5

Object	Linking facebook account
Action	Open facebook account on clicking link
Expected result	Open facebook account
Actual result	The facebook account was opened

Conclusion	The test was failed
------------	---------------------

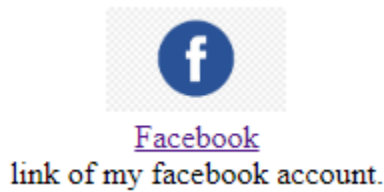


Figure 11: testing for linking facebook account

4.0 Conclusion

From this course work I get many knowledge of designing webpages in very good way. It helps me to know the depth knowledge of web designing. I have created a portfolio giving many styles which gives a very eye catching look to my portfolio. I had used CSS for styling and I manage to give a unique looks. This coursework introduced me a java scripts, css, html, etc which is used for web designing. Using a right tool I created web page which is very attractive. When using a right tools we I am assured that my webpage would be acceptable and standardized. I used sublime text editor which is a best for coding the web page its auto filled features helps a lot during coding it have also a feature auto closed tag. I think it best for coding, i recommend this to use to all the students. While the web page designing is not that easy as I was expected it is way too hard while designing I have take help from friend and watch so many video from YouTube and then only I was able to make a midrange web site.

5.0 Bibliography

tech term. (2015, 4). Retrieved from <https://techterms.com/definition/html>

tech term. (2016, 4). Retrieved from <https://techterms.com/definition/javascript>

w3school. (n.d.). *w3school*. Retrieved from w3school: <https://www.w3schools.com/html/>