SNAPSHOTS OF ASSIGNMENT

Assignment - 1

To complete this assignment, setup an HTML template. Include the following items at a minimum (This page is for small biography of individual student):

- a head section
- a body section
- text in the body section
- use of paragraph tag(s) and heading tag(s)
- at least one image embedded from an external web location (like Google Images)

Output:



TO BE COMPUTER ENGINEER- CHARMI RAMOLIYA



Not until 2018, did I know what I really wanted to do in my career. And on one fine day, I took up computer engineering in one of the most renowed university of Gujrat, Charotar University of Science and Technology. I am pretty confident that with pursuing this field, I will do very good in my future.

I was born on 25th of february in rajkot. I was brought up in Vadodara. As a child, I was very shy. But schooling brought a drastic change in me.I completed my HSC from Nand Vidya Niketan with 9.8 CGPA. I completed my HSC from Krishna International School with 90.2%. I had also secured 54 AIR in NCO; National Creativity Olympiad.

I am very fond of reading novels, watching series, dancing and playing badminton. I have represented my school and district at various badminton tournaments and have won a few of them. I have done kathak training for 4 years. I love travelling and explore new places.



Assignment – 2

Create a new webpage that is enhanced with CSS. First create a new HTML page that includes a minimum of text (including headers and paragraph tags), images, and at least one table. This page may contain any information that you want - it can even use made up text from a text generator such as lipsum.com. Do not style in anyway with HTML, instead, create and link and external style sheet to this page that changes the format of some CSS properties.

To complete this assignment, please complete all of the following requirements:

- Create an HTML page with a header and body section that includes some text, at least one image, and at least one table (with as many rows and columns as you want)
- Create an external CSS file that is properly linked to the webpage you've designed, that
- includes at least 5 different classes or IDs that modify elements of the linked webpage.
- At least one of the classes or IDs must control layout using layers (Div tag), and the rest
- should modify properties such as fonts, colors, background-color, etc. If you want an extra
- challenge, research how to control some other CSS properties that you think would be
- useful when designing webpages and use it. Remember W3schools provides excellent
- information in this regard and the ability to practice in order to learn what specific CSS
- properties control.

SEARCH ENGINES		
SEARCH ENGINE	YEAR OF FOUNDATION	DESCRIPTION
Google	1998	Google LLC is an American multinational technology company that specializes in Internet-related services and products, which include online advertising technologies, search engine, cloud computing, software, and hardware.
УАНОО!	1994	Yahoo! is an American web services provider headquartered in Sunnyvale, California, and owned by Verizon Media.
BING Bing	2009	Bing is a web search engine owned and operated by Microsoft. The service has its origins in Microsoft's previous search engines: MSN Search, Windows Live Search and later Live Search.
BAIDU	2004	Baidu, Inc. is a Chinese multinational technology company specializing in Internet-related services and products and artificial intelligence, headquartered in Beiling's Haidian District.

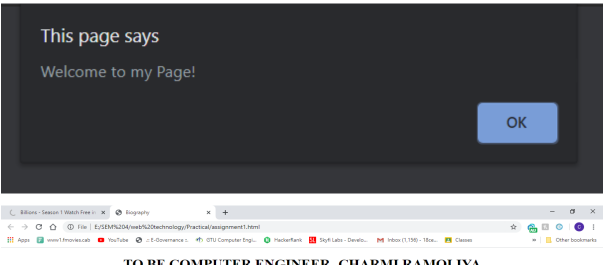
Assignment – 3

In this one, create a JavaScript program that displays an alert that displays "Welcome to my Page!" when the user opens the page in their browser.

To complete this assignment, please complete all of the following requirements:

- Create a JavaScript program that displays the alert "Welcome to my Page!" in when the page (created in Assignment - 1) is run in a browser.
- The script should use any 1 function, created in the header of the page and that function should be called correctly in the body of the HTML page.

Output



TO BE COMPUTER ENGINEER- CHARMI RAMOLIYA



Not until 2018, did I know what I really wanted to do in my career. And on one fine day, I took up computer engineering in one of the most renowed university of Gujrat, Charotar University of Science and Technology. I am pretty confident that with pursuing this field, I will do very good in my future.

I was born on 25th of february in rajkot I was brought up in Vadodara. As a child, I was very shy, But schooling brought a drastic change in me.I completed my HSC from Nand Vidya Niketan with 9.8 CGPA. I completed my HSC from Krishna International School with 90.2%. I had also secured 54 AIR in NCO; National Creativity Olympiad.

I am very fond of reading novels, watching series, dancing and playing badminton. I have represented my school and district at various badminton tournaments and have won a few of them. I have done kathak training for 4 years. I love travelling and explore new places.

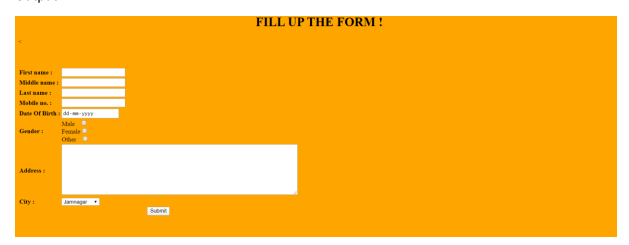


:

Assignment – 4

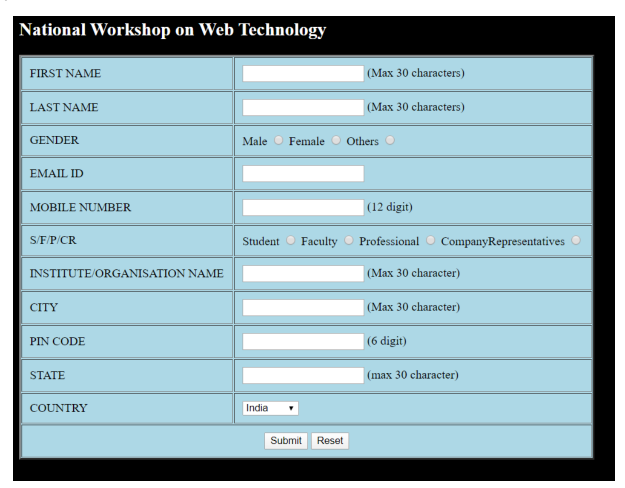
To complete this assignment, please complete all of the following requirements:

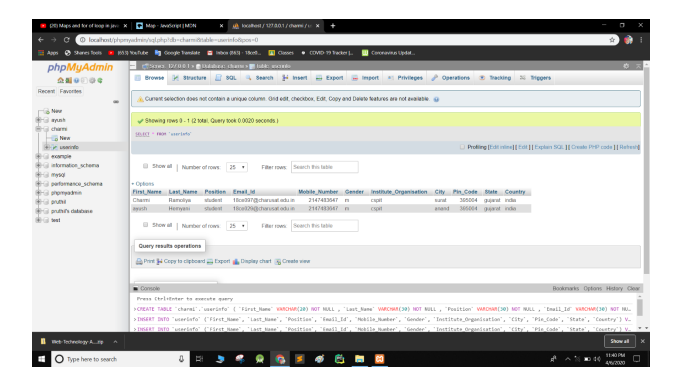
- Create an HTML page with a header and body section that includes a form.
- The form should have at least 5 input fields and one button (not an input type submit
- button).
- At least one of these input fields should be validated using JavaScript on an onblur event.



<u>Assignment – 5</u>

- Create a web page for online registration of the National Workshop on Web Technology. The participants can be students, faculty members, professional, company / firm representatives from different countries.
- Create the web page with required form elements and default values. The form should provide the controls for the information to accept above mentioned details as well as for personal and other relevant information. Store these data in relevant database (You can choose database at your own).

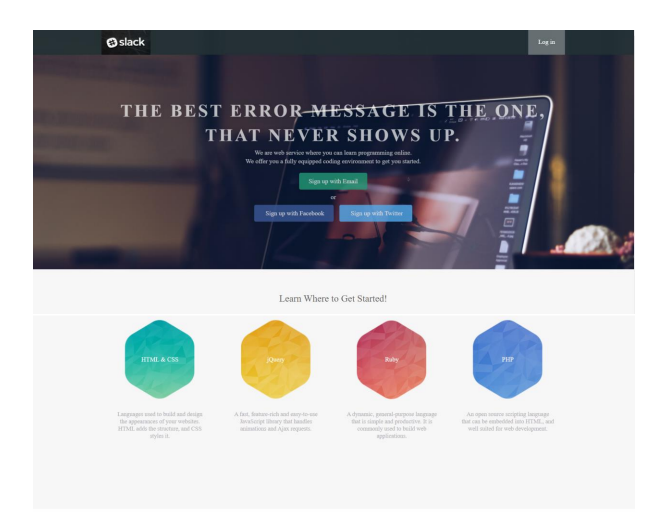




Assignment - 6

platforms.)

Participate and submit your own CSS (Refer:
 http://www.mezzoblue.com/zengarden/submit/). For recognition, inspiration, and a
 resource, you can showcase your work-how amazing CSS really can be. This site serves as
 equal parts inspiration for those working on the web today, learning tool for those who will
 be tomorrow, and gallery of future techniques.
 (Students are allowed to participate in other online platforms like above one with prior
 permission of lab faculty. Our intention is to push up our students on international



Ready to become an awesome programmer?

Learning to code is useful no matter what your career ambitions are.

Start Learning