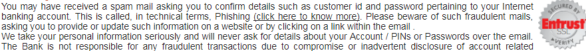




Security Information

You may have received a spam mail asking you to confirm details such as customer id and password pertaining to your Internet banking account. This is called, in technical terms, Phishing (click here to know more). Please beware of such fraudulent mails, asking you to provide or update such information on a website or by clicking on a link within the email .

We take your personal information seriously and will never ask for details about your Account / PINs or Passwords over the email.



information. Note:

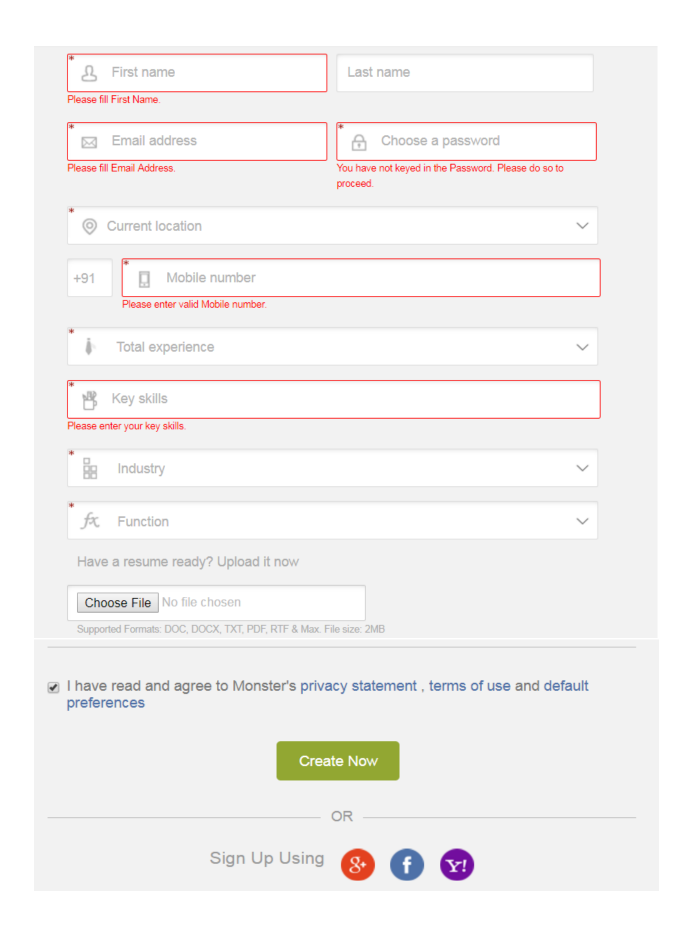
- 1. Register your Mobile number with us and get SMS Alerts to keep track of high value card & net banking transactions in your account .
- Avoid doing net banking transactions from Cyber Cafes.
 Use the Virtual Keypad for enhanced security while keying in your net banking passwords
- 1. Design a login page for online net banking service for People Trust Bank., with the following input details
- a) Create a Customer Id
- Password
- c) Start in

Also create a login button.

- 2) Create a virtual Keyboard with all the keys as mentioned using HTML.
- 3) Create options like Generate Online Password/Forgot Password /Modify Transaction Limit
- 4) Create a content under the heading called Security Information and have an image placed on the right hand side of the content
 - 2. Create a web page to demonstrate the use of table tags
 - 1. Create a folder in your portfolio folder titled tablefavorites.

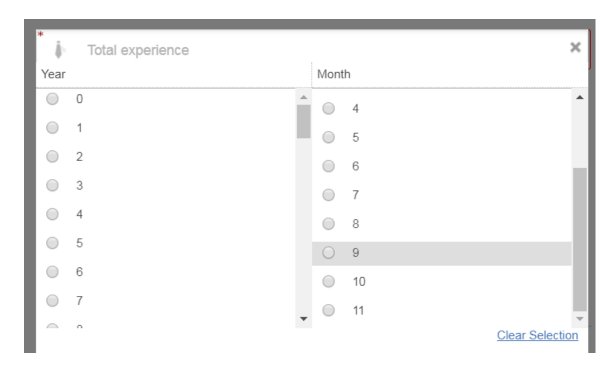
- 2. Create a folder inside this folder titled **images**. You should start with the basic code for our html web pages. Be sure to change the title to read **My Favorites**. Save this file in the **tablefavorites** folder as index.htm.
- 3. Change the background color of your page.
- 4. At the top of the page put a Heading in the largest style that reads **Your Name Favorite**... Below that put a horizontal rule that has size =5. The header and horizontal should match and color and needs to be changed from the default color.
- 5. Table one should have a heading above it labeled **Movies**. This should be a different color. The table should have 3 columns and four rows. The column headings should be bolded and read **Title, Summary, and Rating**. You will fill in the other rows with your three favorite movie titles, a brief summary, and the movie rating. The whole table should be a different color. The border should be set to "1" so we see the border.
- 6. Table two should have a heading above it labeled Songs. This should be a different color. The table should have 4 columns and 4 rows. The column headings should be bolded and read Title, Artist, Album, and Link to Lyrics. You will fill in the other rows with your three favorite song titles, the artist name, the album name it appears on, and a link to the lyrics (this should be linked and you can decide what text or graphic appears in the table box for the user to click on to go to the lyrics). The row with the column headings should be a different color. The border should be set to "1" so we see the border.
- 7. Table three should have a heading above it labeled **Songs**. This should be a different color. The table should have 3 columns and 4 rows. The column headings should be bolded and read **Title**, **Description**, **and Picture**. You will fill in the other rows with your three favorite foods, a brief description, and a picture of the food (this picture should be saved in your images folder for this page you may need to adjust the size of the picture either in a graphic editor or once it is on the page). The text in this table should be a different color. The border should be set to something greater than one so it appears thicker that the other tables.
- 8. At the bottom of the page include Created by your name and August 2017 below it. You should use a line break to keep these lines close together.

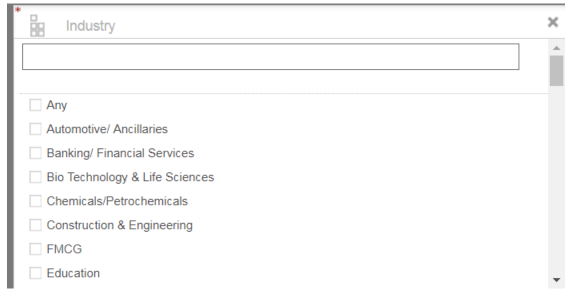
3. Design a online registration form for monster.com with the following details

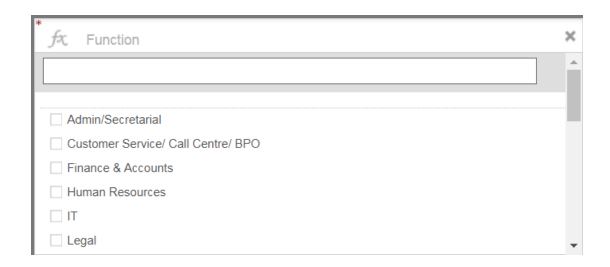


Create a drop down list for the following options like

- Total Experience
- Industry
- Function







4. Design a web page with

- 1. Header as Introduction to Computer Science
- 2. Course, Instructor and Teaching Assistant Details as given below.
- 3. Create a table structure with the link details as
 - a) Main CSC205 Page
 - b) CSC205 Syllabus
 - c) BereaMath/CS Home Page
 - d) CSC205 Assignment
 - e) Blackboard
 - f) Computer History
 - g) Online Dictionaries
 - h) HTML Resources
 - i) Javascript Resources

