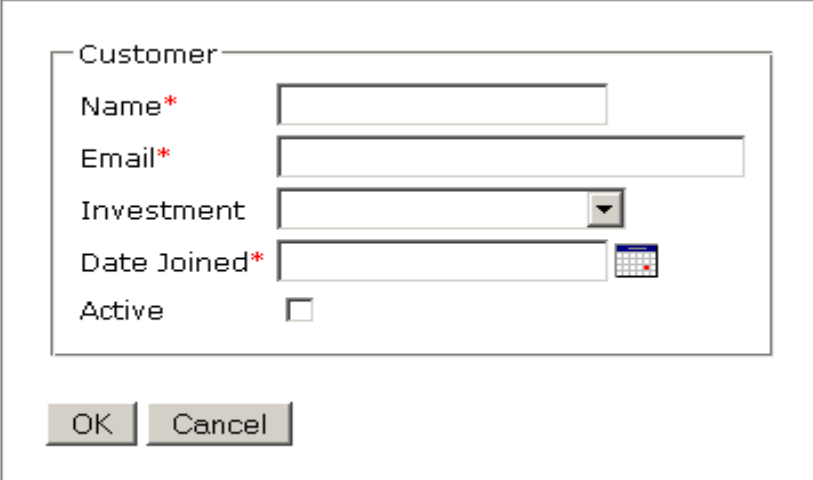


GLS UNIVERSITY
FACULTY OF COMPUTER APPLICATION & INFORMATION TECHNOLOGY
BACHELOR OF COMPUTER APPLICATIONS
SEMESTER I
0301106 PRACTICAL BASED ON HTML5, CSS AND JAVASCRIPT
PRACTICAL ASSIGNMENT – UNIT 2

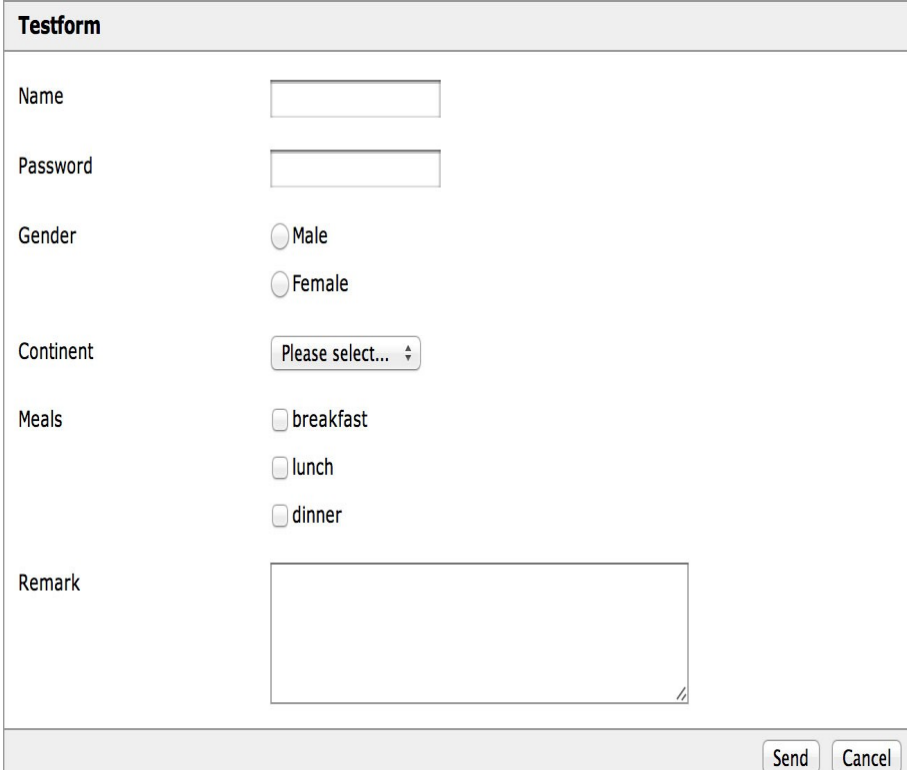
1. Create a form like below :



The screenshot shows a web form titled "Customer". It contains the following fields and controls:

- Name***: A text input field.
- Email***: A text input field.
- Investment**: A text input field with a dropdown arrow on the right.
- Date Joined***: A text input field with a calendar icon on the right.
- Active**: A checkbox.
- Buttons**: "OK" and "Cancel" buttons at the bottom.

2. Create a form like below :



The screenshot shows a web form titled "Testform". It contains the following fields and controls:

- Name**: A text input field.
- Password**: A text input field.
- Gender**: Two radio buttons labeled "Male" and "Female".
- Continent**: A dropdown menu with the text "Please select..." and a small arrow icon.
- Meals**: Three checkboxes labeled "breakfast", "lunch", and "dinner".
- Remark**: A large text area.
- Buttons**: "Send" and "Cancel" buttons at the bottom right.

3. Create a form like below :

User Input Form - Mozilla Firefox

User Input Form

Personal Particular

Name:

Password:

Gender: ☐ Male ☐ Female

Age:

Languages

☐ Java ☐ C/C++ ☐ C#

Instruction

Enter your instruction here...

4. Create a form like below :

My feedback form

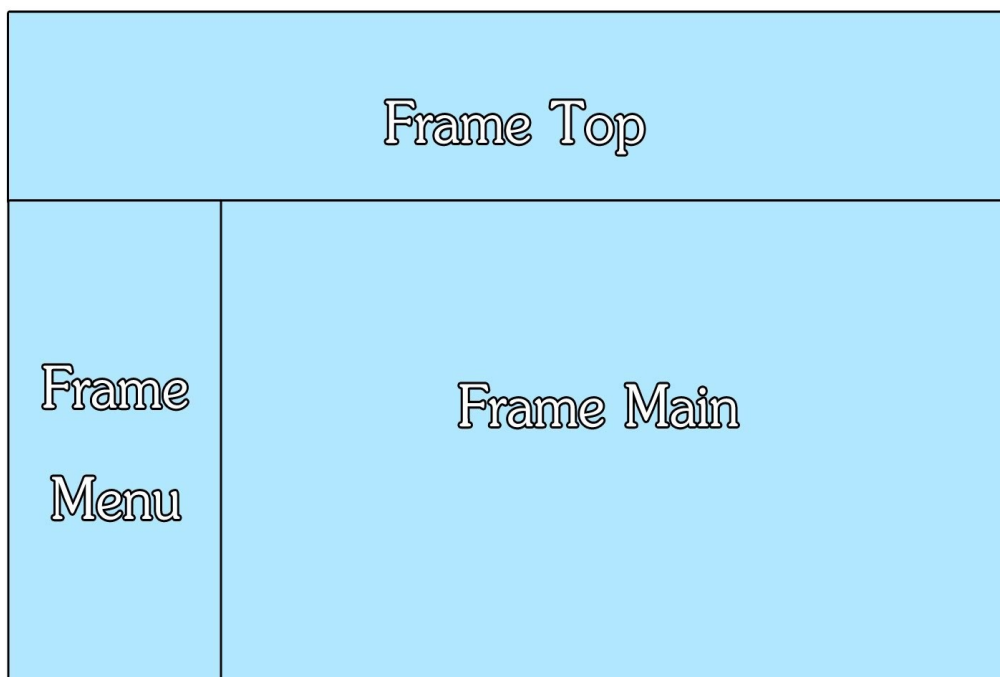
- Name:
- Email:
- Password:
- Please check all the emotions that apply to you:
 - Angry ☒
 - Sad ☐
 - Happy ☐
 - Ambivalent ☐
- How satisfied were you with our service?
 - Very satisfied ☒
 - Satisfied ☐
 - Didn't care ☐
 - Dissatisfied ☐
 - Very dissatisfied ☐
- Further comments:
- Bio photo:
- Location visited:
-

5. Create a form like below :

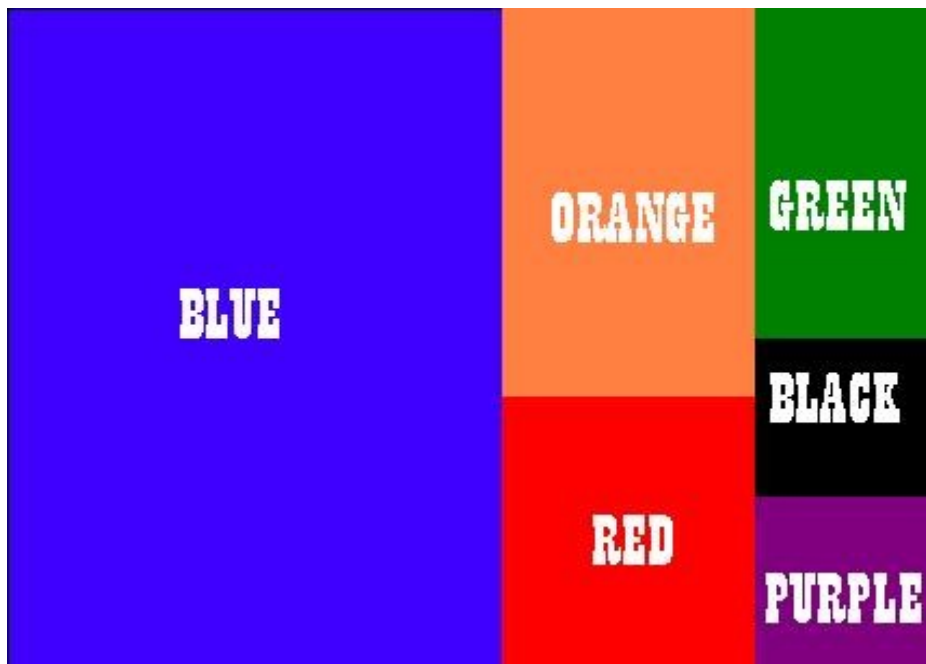
Personal Details
Name:
Password:
E-mail id:
Gender: ☐ Male ☐ Female
Contact#:
Educational Qualification
Degree:
Engineering:
Hobbies: ☐ Playing chess ☐ Reading Books
Address

Attch Resume: No file chosen

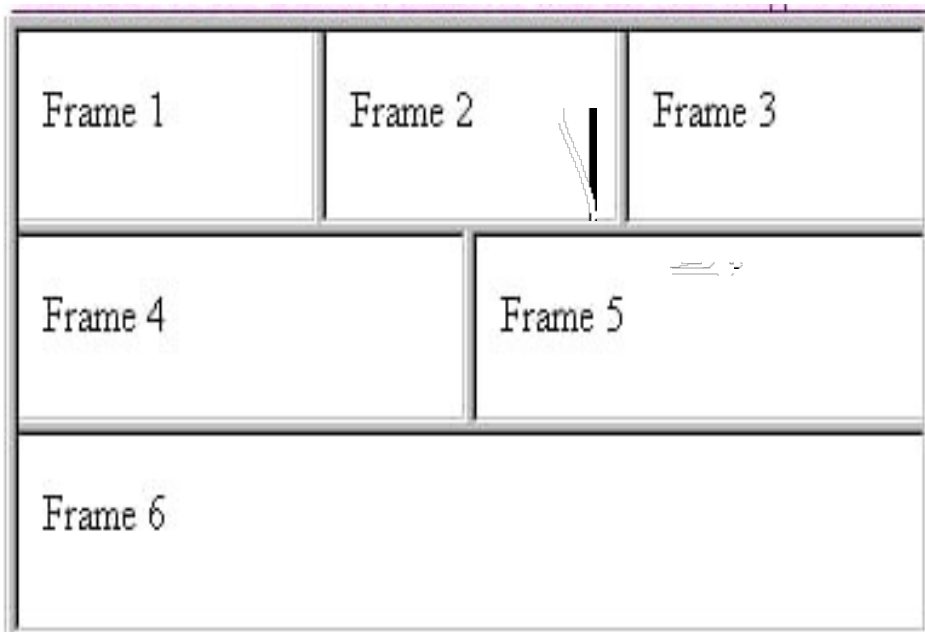
6. Create a frame like below :



7. Create a frame like below :



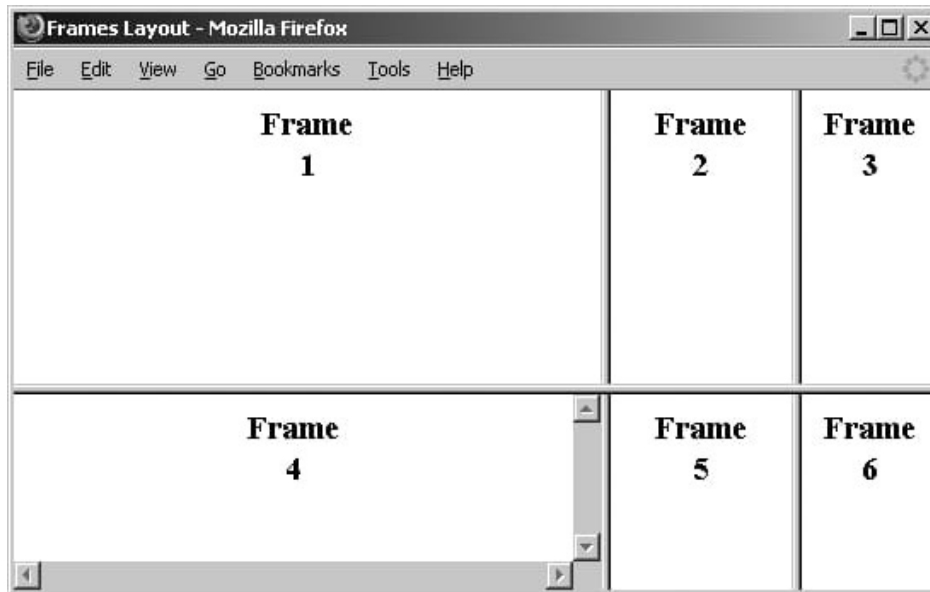
8. frame like below :



Create a



9. Create a frame like below :



10. Create a frame like below :

