**Set 1**

1.Create a web page with the following html elements

First name:

Last name:

Password:

Date of birth:

Gender: male: female: others:

Languages known: c java c++

Upload resume:

reset

Ss submit

2. add a internal CSS file to the above HTML program

(i) add a background image

3. to the above HTML program add a submit and reset events. When a user clicks submit button leaving any of the form elements empty with a message. When user clicks reset button with another message.

**Set-2**

1. Create a web page using span and div tags.

M my resume

Professional degree

xxxxxxxxxxx

Programming skills

XXXXXXXXX

1. Add a external CSS file to the above HTML program.
2. Give different background colors for each div tag.
3. Each heading tag must be declared with in span tag,should be centralized, underlined.
4. Write a JAVA script program for the following methods.
5. Alert (ii) confirm (iii) close

**Set-3**

1. Create a web page with the following table

**Catalogue**

|  |  |  |  |
| --- | --- | --- | --- |
| Book Name | Published year | Author name | cart |
| Java | 2001 | Balaguru swamy | add to cart |
| C | 2006 | Balaguru swamy | add to cart |
| C++ | 1996 | Balaguru swamy | add to cart |

1. Add a external CSS file to the above HTML program
2. Heading of the page as underlined,capitalized
3. Table must be aligned center
4. Heading of the table must be colored red
5. Table data must be colored pink
6. Write a JAVA script program to the above HTML program as
7. When a user clicks each add to cart button a confirm message must appear as” you added book to the cart”.

Set-4

1.Create a webpage which contains 4 frames

Frame 1:a image

Frame 2: declare 3 links

Frame 3:a image

Frame 4:a h1 tag with data –WELCOME TO GITAM

FR AME2

home login register

F FRAME1

FRAME3

F FRAME4

2.Add external type css to the above html file

i)h1 tag must appear in bold and color with yellow

ii)h1 tag must be capitalized &underlined

iii)frame4 background color must be red

iv) frame2 with a background image

3.write a javascript program to print 1-10 numbers using functions.

set-5

1. Design with the following elements using table tag

CART

|  |  |  |  |
| --- | --- | --- | --- |
| BOOKS | BOOK\_NAME | BOOK\_AUTHOR | PRICE |
| IMAGE1 | JAVA | BALAGURU | 22$ |
| IMAGE2 | C | BALGURU | 30$ |
| IMAGE3 | C++ | BALAGURU | 40$ |
| TOTAL AMOUNT | | | 92$ |

2.Add css (external type) to the above html page:

I)table must contain borders

ii)each data in the table must be italic

iii)add a background image to the table

3.to the above html program add on load event for every image in the table.

Set-6

1. Create a web page using frames

FRAME1:declare a link

|  |
| --- |
| Project details  Project name:xxx  Software used:xxxx  Description:xxxx |

FRAME2:As shown below

Personal information

2.add css (external type) to the above html file

i)give two different background images for two frames

3.write a javascript program which reads input from the user and prints in bold.

Set-7

1. Write a html program for the following page

LOGIN PAGE:

LOGIN:

PASSWORD:

SUBMIT

RESET

2.write a javascript program for the above html page

i) create onfocus,onblur events when the user is providing information in text boxes.

3.write a javascript program to add two numbers using functions.