**Qwertyuiopasdfghjklzxcvbnmqwertyuiopasdlsdkjlksjfelfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnm**

|  |
| --- |
| **University Of Ulster:**  **Module Code: COM353**  **Subject: Dynamic Web Authoring**  **Lecturer Name: Anwar Ul Haq**  **Student ID: B00630401**  **Student Name: Hardik Bakari**  **Submission Date: 18/04/2014** |
|  |

**QABS- COMPUTING SCHOOL**

# COURSEWORK SUBMISSION SHEET

This sheet must be completed **in full** and attached to the front of each item of assessment before submitting it on Blackboard

Student Name(s) & Hardik Bakari**……………………………………………….…**

B00 Number(s)

**B00630401……………………………………………………….……**

**…………………………………………………………………….……**

Course Title **BSc (Hons) Computing System…………………………….……**

Module Code/Title **COM353………………………………………………………….……**

Assessment Code **Assessment 1....................................................................................**

Lecturer/Group **Anwar Ul Haq…………………………………………………….……**

Date Due **17/04/2014………………………………………………………….……**

(NB: Latest submission time is 23:59 pm on the due date. But good idea: don’t wait until the last minute to upload your coursework– remember the system may be slow or not working

Just in case Blackboard is unavailable – please email your coursework to your module tutor.)

**Submitted work is subject to the following assessment policies:**

1. Coursework must be submitted by dates as specified by the Course Committee.
2. Coursework must be submitted online on Blackboard.
3. Students may seek prior consent from the Course Director to submit coursework after the official deadline; such requests must be accompanied by an EC1 (available from Student Services) and appropriate evidence must be attached.
4. Coursework submitted without consent after the deadline will not normally be accepted.
5. All submitted coursework is subject to **PLAGIARISM** check usually via Turnitin.

|  |
| --- |
| I declare that this is all my own work and does not contain unreferenced material copied from any other source. I read the University’s policy on plagiarism and understand the definition of plagiarism. If it is shown that material has been plagiarised, or I have otherwise attempted to obtain an unfair advantage for myself or others, I understand that I may face sanctions in accordance with the policies and procedures of the University. A mark of zero may be awarded and the reason for that mark will be recorded on my file.  ***Student’s Signature: Hardik Bakari Date 17/04/2014***  (Type your name) (Type date- dd/mm/yy) |

**COURSEWORK RECEIPT** – Please take a snip/print screen of the webpage stating your paper has been submitted successfully and keep it for your own record.

It is your responsibility to retain this electronic receipt.

**Student Reflection**

Student Name(s): Hardik Bakari

B00 Number : B00630401

**This is an opportunity for you to reflect upon your own work. Tutors will also review your own comments when leaving feedback.**

What areas do you think you did well in and why?

Are there any specific areas you would like feedback in?

Did you find anything challenging in the assignment, if so why?

Contents

[COURSEWORK SUBMISSION SHEET 2](#_Toc385545755)

[1. Task: 5](#_Toc385545756)

[2. Project Overview 5](#_Toc385545757)

[2.1 Project Summary 5](#_Toc385545758)

[2.2 Objectives 5](#_Toc385545759)

[2.3 Technology and Platform: 5](#_Toc385545760)

[2.4 Website Design: 6](#_Toc385545761)

[2.5 Dynamic interactive design and event handling techniques 10](#_Toc385545762)

[2.5.1 Animation 10](#_Toc385545763)

[2.5.2 Banner 13](#_Toc385545764)

[2.5.3 Image Effects 13](#_Toc385545765)

[2.5.4 Date/Time 15](#_Toc385545766)

[2.5.5 Form Validation 15](#_Toc385545767)

[2.5.6 Cookies 23](#_Toc385545768)

[2.5.7 Google API. 25](#_Toc385545769)

[3. Group Work: 25](#_Toc385545770)

[3.1 Group Members 25](#_Toc385545771)

[3.1 Meeting Notes 26](#_Toc385545772)

[3.2 Group Member Contribution 26](#_Toc385545773)

[Images of All Webpages: 26](#_Toc385545774)

[4. Accessibility 30](#_Toc385545775)

[5. Test Table 30](#_Toc385545776)

[6. Evaluation Plan 30](#_Toc385545777)

[7. CSS 30](#_Toc385545778)

[9. Site Map 37](#_Toc385545779)

[10. References 37](#_Toc385545780)

[11. Appendices 37](#_Toc385545781)

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Information** | | | |
| **Project Title** | Group Work (INOX Cinema Website) | | |
| **Start Date** | 05/02/2014 | **End Date** | 18/04/2014 |
| **Project Webpage URL** |  | | |
| **Author(s)** | Viral Patel, Hardik Bakari, Ronak Desai, Jigar Rana | | |
| **Access** | This report is for general dissemination | | |

# Task:

Using (X)HTML, CSS and JavaScript, and not a web editor, to create a user-friendly and interactive dynamic website (themes are attached). Students are required to analyse the design requirements, to apply the key concepts and methods covered during the module in the design, and to implement, test and evaluate the dynamic website.

The website should contain multi-pages. The website should be standards-compliant and is capable of gathering and conditioning data supplied by a user. Users should be able to browse all the information. Dynamic interactive design and event handling techniques (for examples, animation, banner, image effects, date/time, form validation, calculator and cookies) are required. Background research is essential.

The whole design process should be documented. Supporting documentation should provide:

1. Justification of selected technology for the design
2. Evidence of a clear design process, including testing and evaluation
3. Operation of group (group member contribution, meeting minutes)
4. References

Each individual member of the team should keep and update his/her contribution on the weekly learning logs. Additionally, an electronic self/peer assessment should be completed and submitted to the Blackboard system in week 12 after the submission of the assignment. All information used in design and report must be appropriately cited and referenced [1 - 3].

Theme scenarios:

1. Travel agency
2. Hotel booking
3. Estate agency
4. DVD rental
5. Online ticket booking
6. Garage car sales
7. Cinema booking
8. Bank mortgage sales

# Project Overview

## 2.1 Project Summary

There were different options available for Project sel

*Please follow the JISC guidance on how to write a summary, this can be found at* [*http://www.jisc.ac.uk/fundingopportunities/projectmanagement/planning/projectsummary.aspx*](http://www.jisc.ac.uk/fundingopportunities/projectmanagement/planning/projectsummary.aspx)

## Objectives

*<Following on from your summary, please detail the objectives of the work to be carried out. These objectives should be S.M.A.R.T. Guidance on writing smart objectives can be found at* [*http://www.jisc.ac.uk/fundingopportunities/projectmanagement/planning/objectives.aspx*](http://www.jisc.ac.uk/fundingopportunities/projectmanagement/planning/objectives.aspx)>

## Technology and Platform:

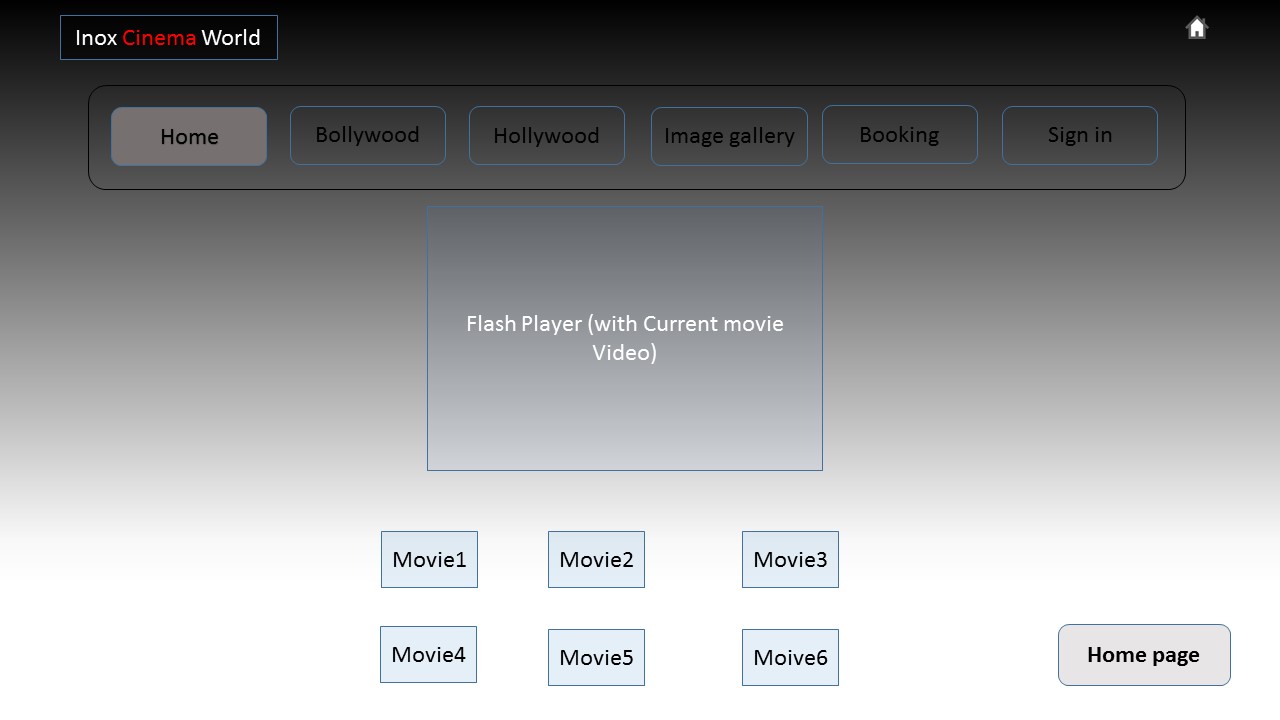
It’s very important that we use the correct CSS style and JavaScript to XHTML file, to get the best output of our website. Here I have detailed all the Scripts, Technology, JQuery and Platforms below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Webpage Name: | JavaScript: | JQuery: | Technology: | Platforms: |
| Home | Script.js  swfobject\_modified.js |  | FLV Player | XHTML, CSS and JavaScript |
| Bollywood Movies | Script.js  swfobject\_modified.js |  | Can watch movie Trailers | XHTML, CSS and JavaScript |
| Hollywood Movies | Script.js  swfobject\_modified.js |  | Can watch movie Trailers. | XHTML, CSS and JavaScript |
| Image Gallery | Script.js  Script.js  Cinema.js  Visuallightbox.js  Vlbdata1.js  swfobject\_modified.js | Jquery.js  Jquery.min | Wow Slider  Visual Light Box | XHTML, CSS and JavaScript |
| Booking | Script.js  Registeration.js  swfobject\_modified.js |  | Form Validation | XHTML, CSS and JavaScript |
| Sign In | Sript.js  swfobject\_modified.js |  | Cookies  Form Validation | XHTML, CSS and JavaScript |
| Contact Us | Script.js  swfobject\_modified.js |  | Google API.  Form Validation | XHTML, CSS and JavaScript |

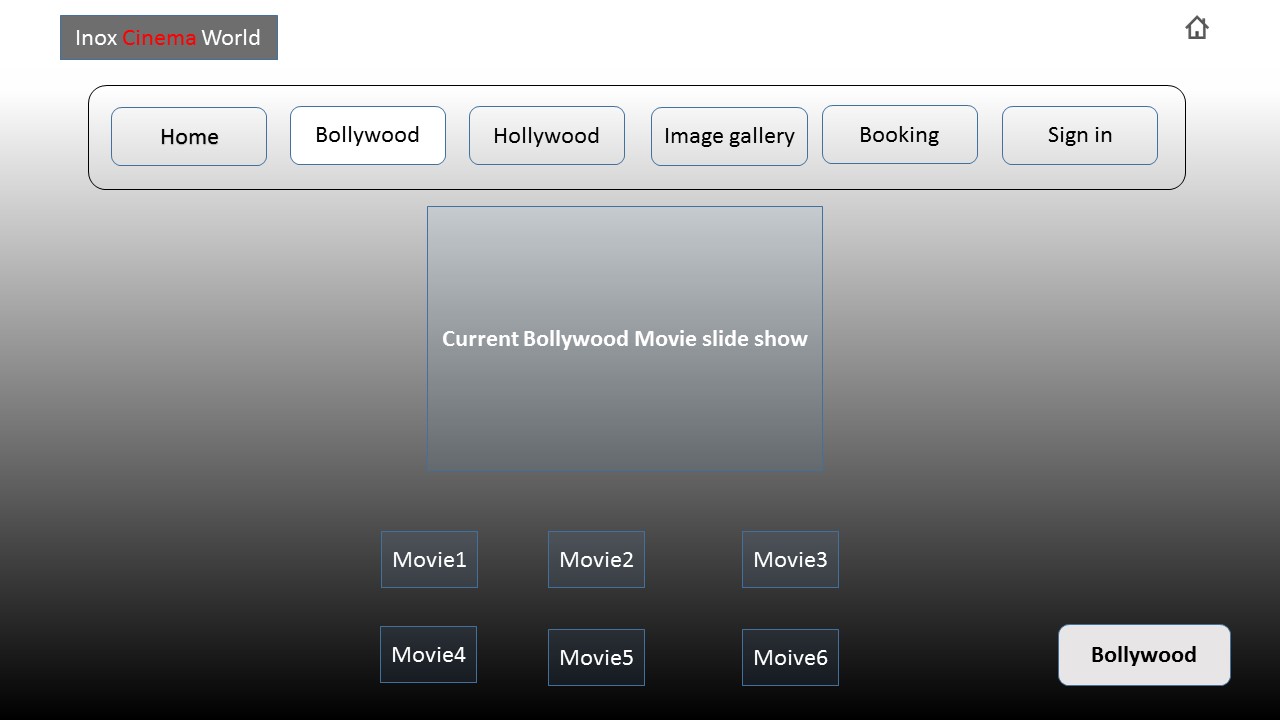
## 2.4 Website Design:

In the starting of Our Assignment we created one rough design of our website which displayed below.

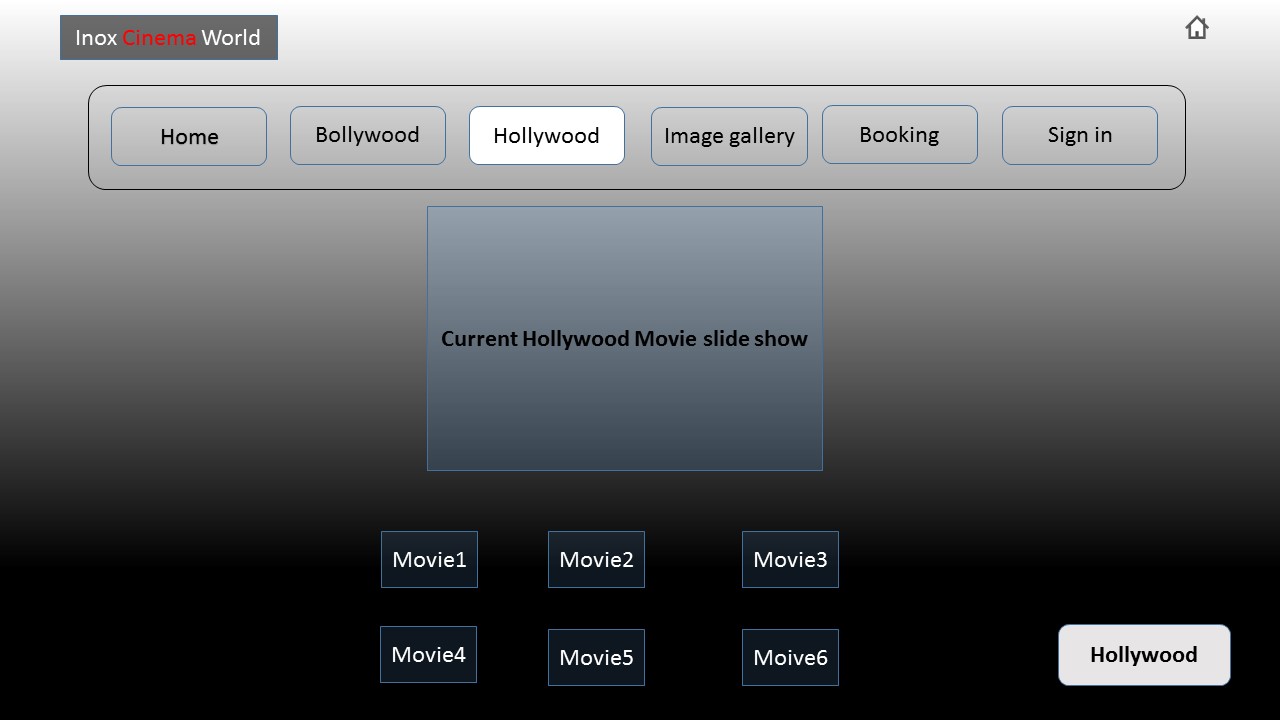
1. Home:



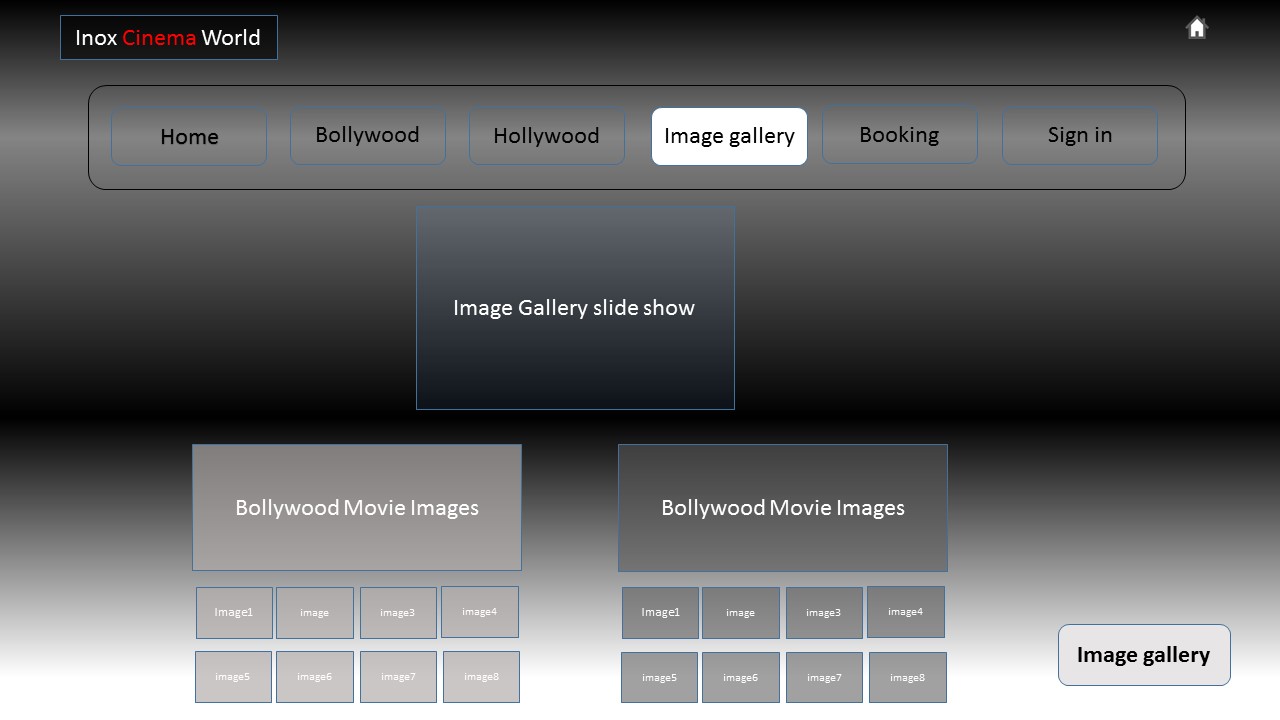
1. Bollywood:



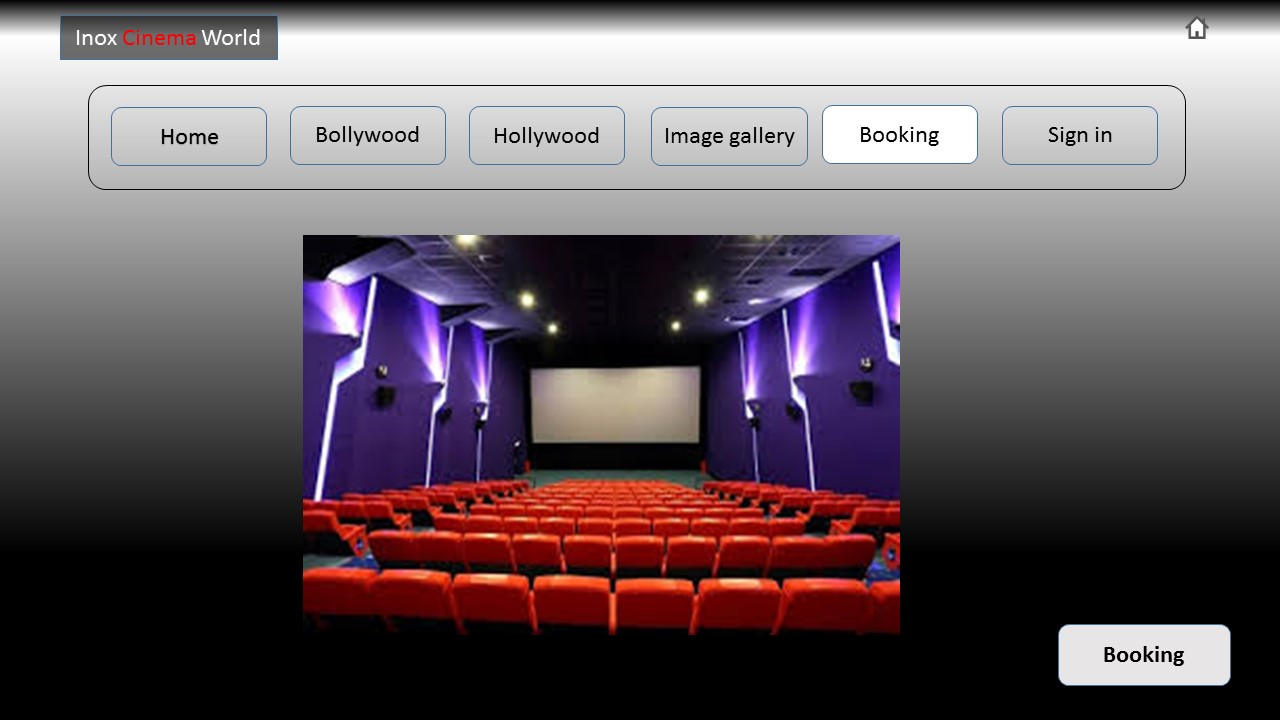
1. Hollywood:

:

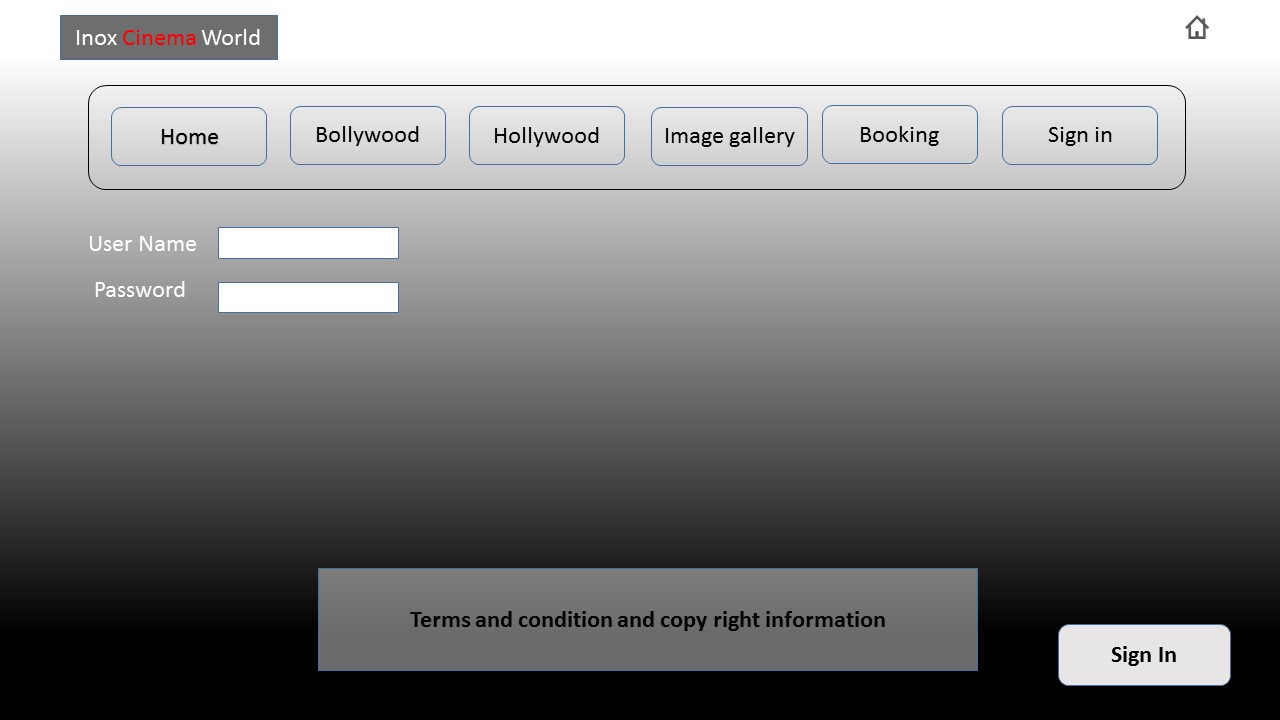
1. Image Gallery:

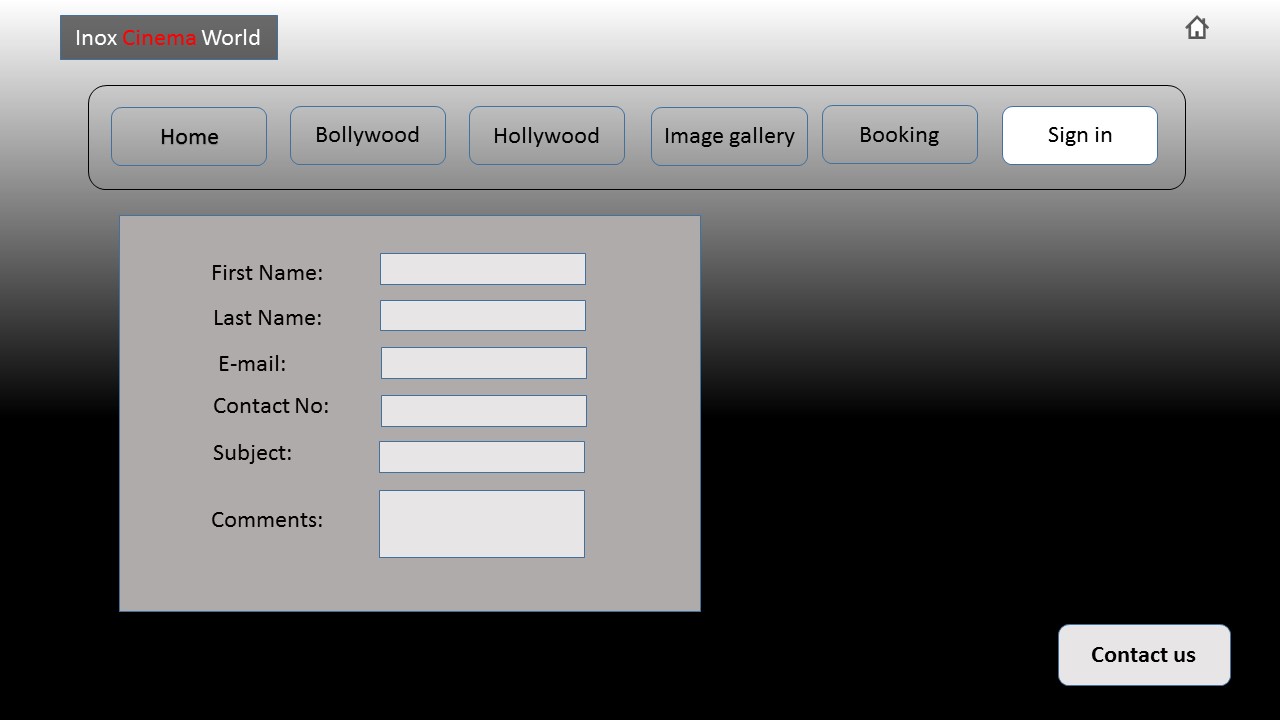


1. Booking



1. Sign In.





## Dynamic interactive design and event handling techniques

### Animation

1). In Image Gallery, we displayed the animation of the Movie Images which is going to come soon in the Cinema. This animation of image has been created using Wow Slider. There are 8 Hollywood movies and 6 Bollywood movies images in this animation. In this animation there are play, pause button and previous and next button as well so we can manually change the images or it will change automatically which is on time based. There are bullet points at the bottom of the animation where if we click it redirect to that particular image which belongs to that bullet point.

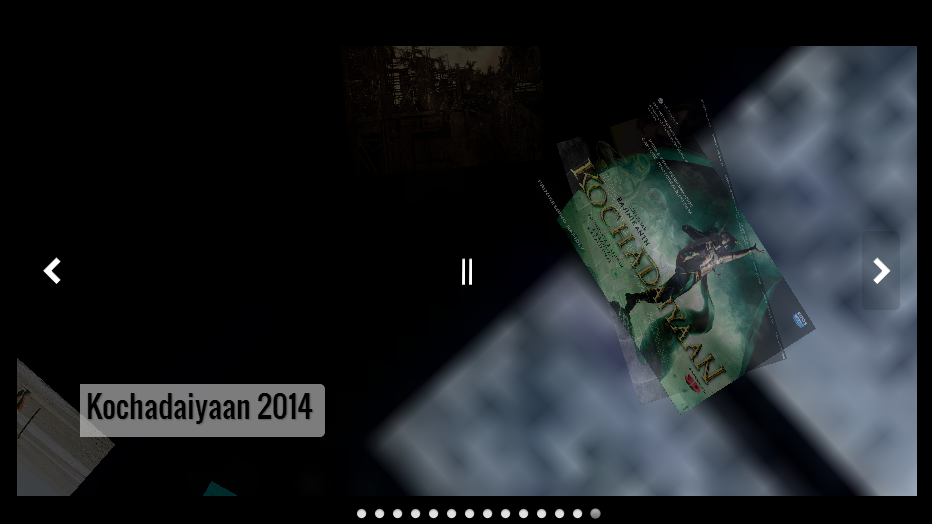
1. Bullet Points at the bottom of the Animation.



1. We can also see the play, previous and next button on the image.



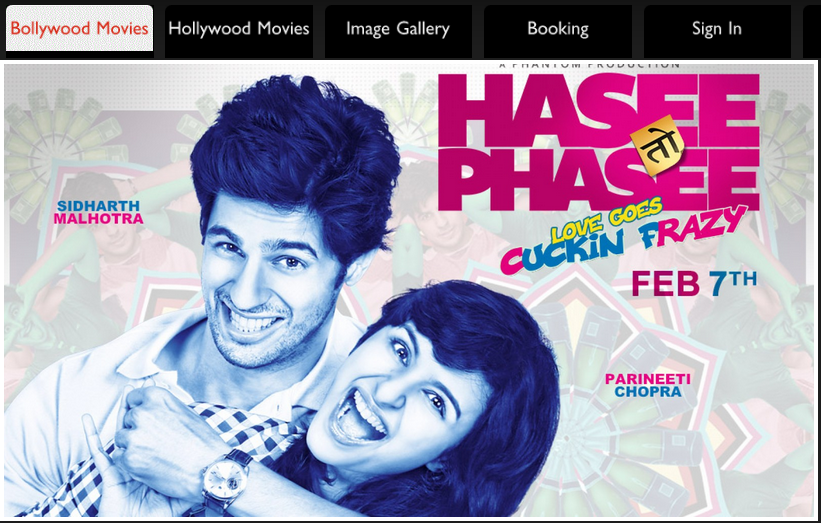
1. When images are changing from one to another, screen will look like below.

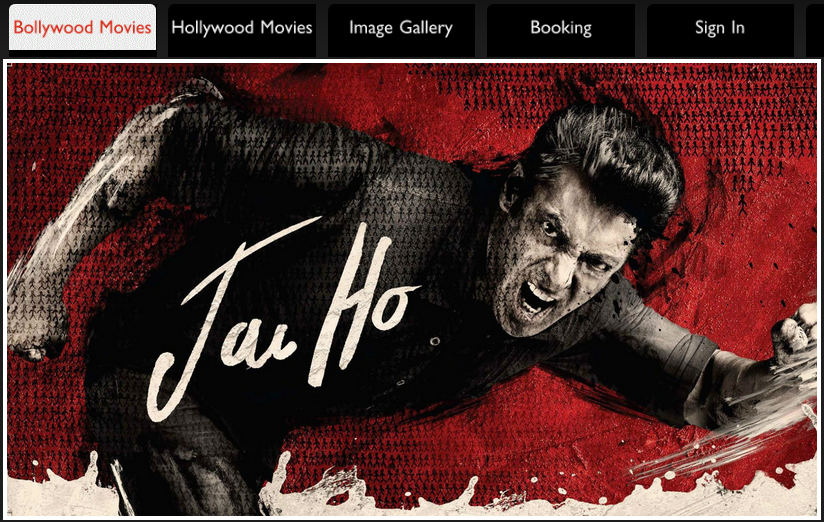


2). We also had used animation on our Front page. This animation is playing trailer of upcoming movie ‘X Men Days of Future Past’. We had used Adobe Flash Player, FLV Video file and also different Skins to make more effective animation. If browser does not support the adobe flash player, user will request to download plug in or flash player. There are Play, Pause, Stop, Volume button on the screen.



1. On the Bollywood Page there is a slide show of the current movies which are available in the Cinema.





### Banner

We had created one banner using paint for our website, which we implemented on all the pages of the websites. This banner is display at the bottom of each page, this is used for Copyright issue of the Website “*Copyright@ 2014 INOX CINEMA WORLD- All Rights Reserved*”.

Image: Banner.jpg



### Image Effects

Also in the Image Gallery page, we had displayed all the Bollywood and Hollywood movie images on this page. I had used Visual Light Box to display this slide show. If user click on any image it will pop up new window which is displaying all images (Which are bigger than thumbnail size.) of Hollywood and Bollywood, there are Play, Pause, Previous and Next button at the bottom of the pop up window. This pop up window is set according to Different Image sizes. It also says image name and image number out of 40 different images.





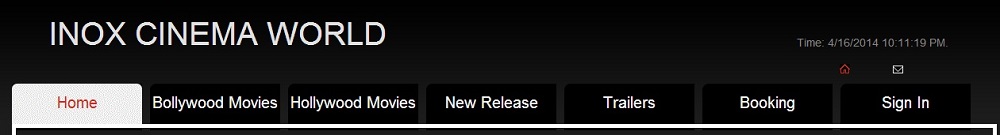
### Date/Time

The date/time functions allow you to get the date and time from the server where your script runs. You can then use the date/time functions to format the date and time in different ways. We had implemented Date and Time function in each page of our website, which can help the user to display current time and date. This code has been displayed in all the file in the Script.

Date and Time Code:



Date and Time Output:



### Form Validation

Form validation is the process of checking that a form has been filled in correctly before it is proceed.

Form data that typically are checked by a JavaScript could be:

* Has the user left required fields empty?
* Has the user entered a valid e-mail address?
* Has the user entered text in a numeric field?
* Has check box been ticked or not?
* At least one item has been select from drop down menu.

In INOX Cinema website we had use three different types of Form Validation, namely in Sign In section, Registration section, Contact us section and Booking section. When user forgot to input any data user will get window alert and it’s also focusing on the field which user haven’t field using " document.Registration.textnames.focus()" in function. Screen shot of all three types of Forms are below.

**Sign In Section:**

In Sign In form there are two fields namely Username and Password. If user haven’t entered any one of them window will alert user that “You must enter a username.” or “You must enter a password.” After entering username and password member will redirect to hime page of the website.





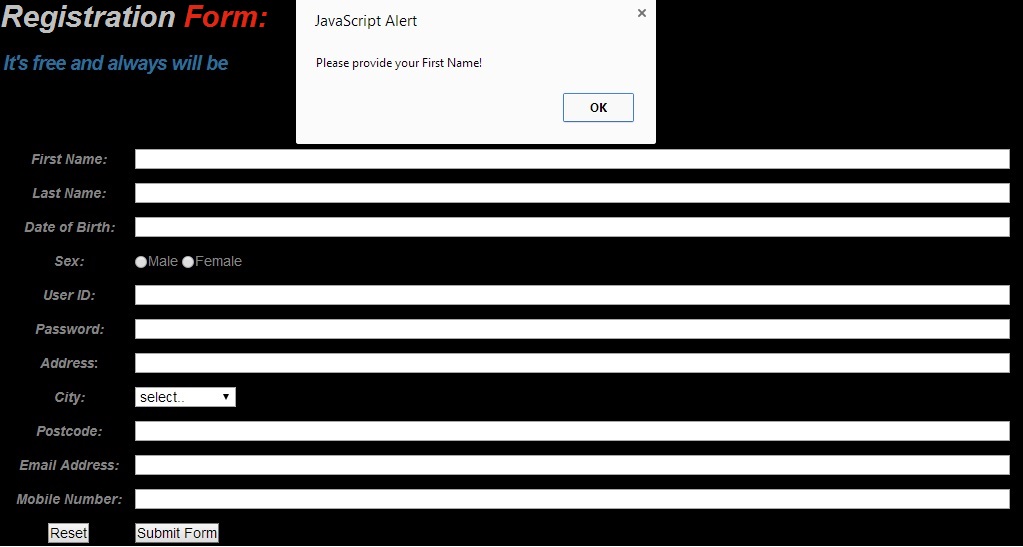


**Registration Section:**

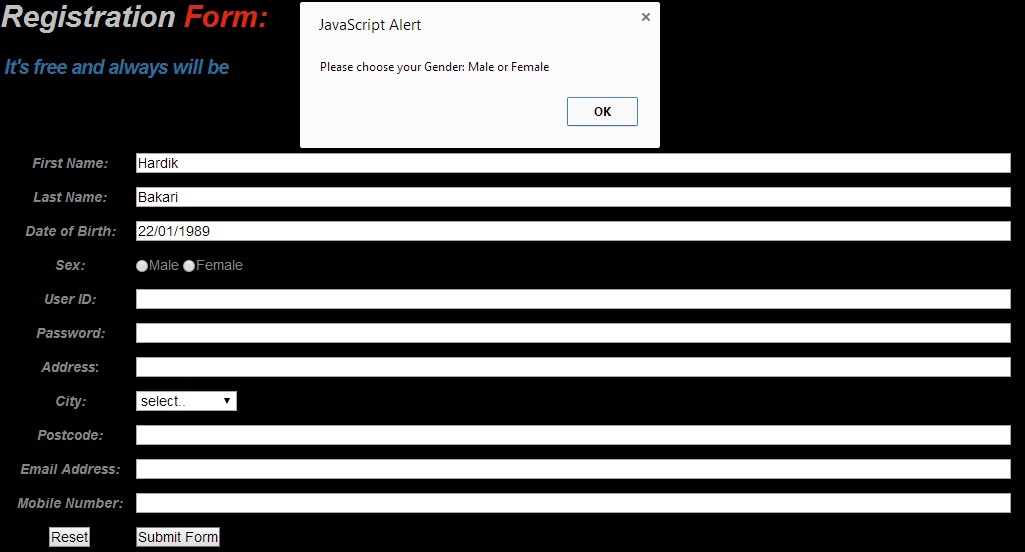
In Registration form there are 11 different fields which we can see in the below image. At the bottom of the Registration Form there are two buttons one is Submit Form and another one is to reset the form. If user haven’t input the data in all fields user will get window alert that please enter the specific details, which we are going to see in further images.

****

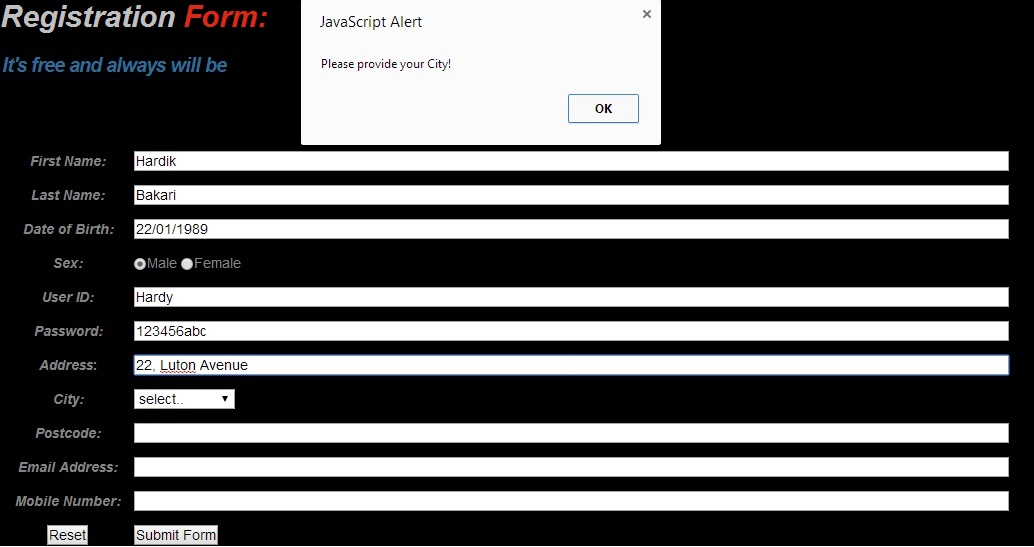
1. In below image user will get alert that “Please Provide Your First Name” because user haven’t input data inside that field.

****

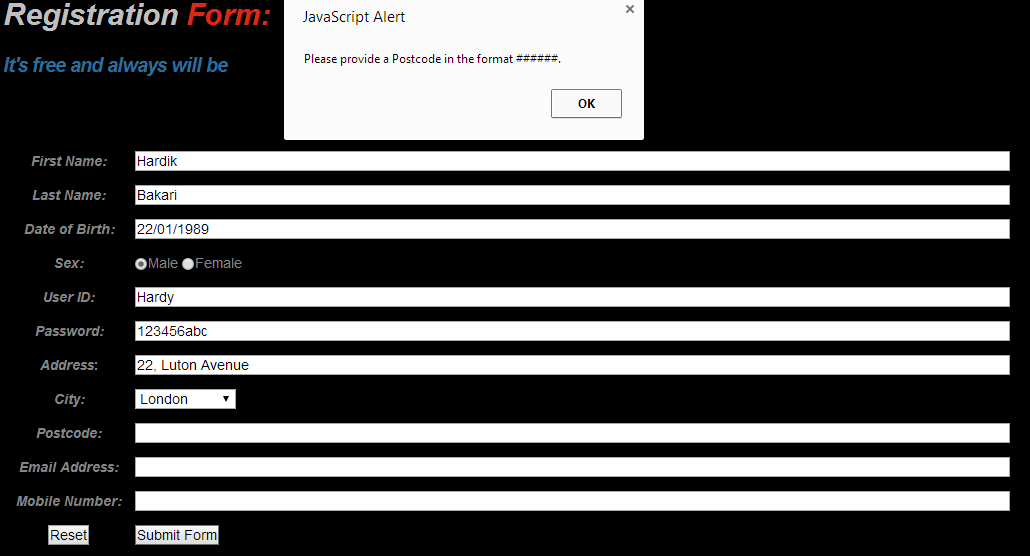
1. In below image after entering data in first three fields, if user haven’t input data into Radio Button field Sex, user will get alert “Please Choose your Gender: Male or Female”.

****

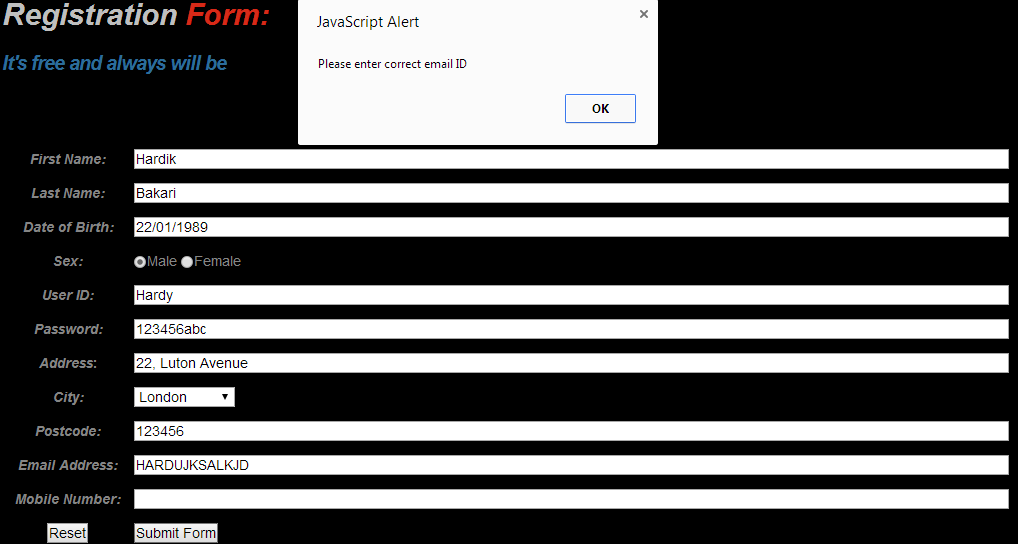
1. In below image after entering data in first seven fields, if user haven’t input data into Drop Down Menu City, user will get alert “Please Provide Your City!”.

****

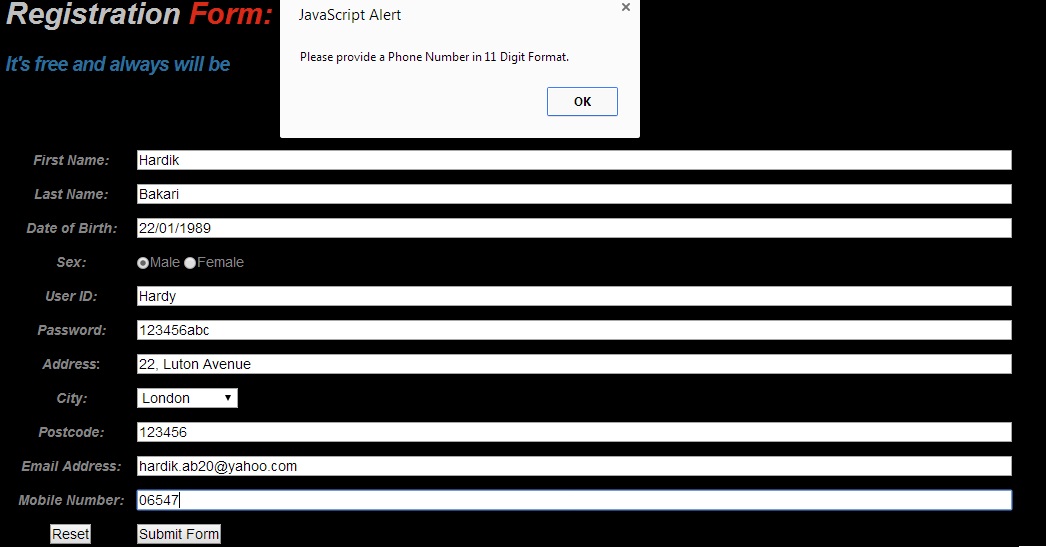
1. When it comes to Postcode user must have to enter that in 6 numeric digit format otherwise user will get window alert “Please Provide a Postcode in format ######”

****

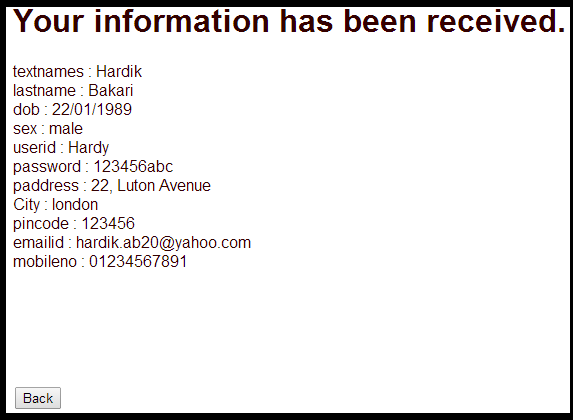
1. User must have to provide valid Email Address, which contain ‘@’ symbol, ‘@’ symbol after one letter, There must be ‘.’dot at least one letter after the @ symbol and there must b two letters after ‘.’, otherwise user will get window alert “Please Enter Correct Email ID.”

****

1. Phone number which user is providing it must be 11 digit format, otherwise user will get window alert.

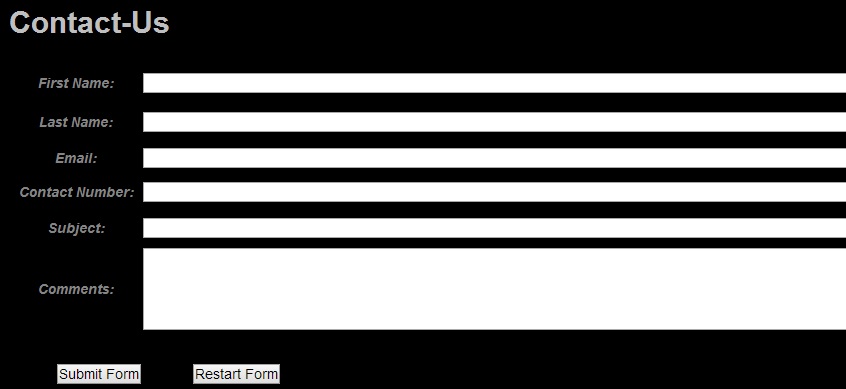
****

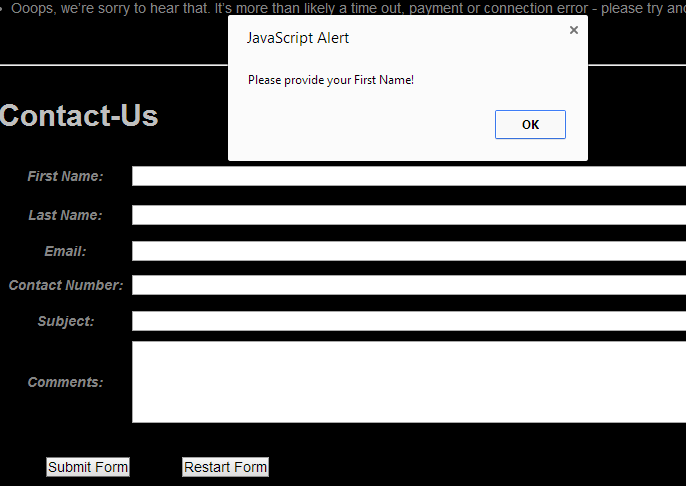
1. After entering all correct details in registration form, user will get window like below which inform user that “Your Information has been received.”

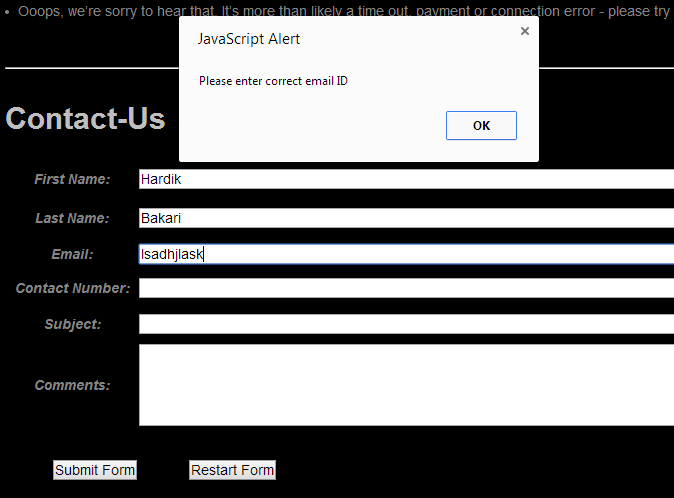
****

**Contact Us Section:**

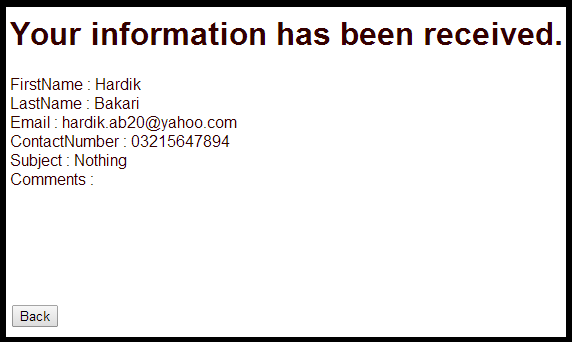
This section can be used by the user, if they want to contact the customer team of the INOX Cinema. There are 5 main fields First Name, Last Name, Email, Contact Number, and Subject and there is one optional field which is comments. At the bottom of the Contact Us form there are two buttons one is Submit Form and another one is to Restart the form. In Contact Us page same like registration page, user will get the window alert if they haven’t input any data in field and it also focus on the missing field.

****

****

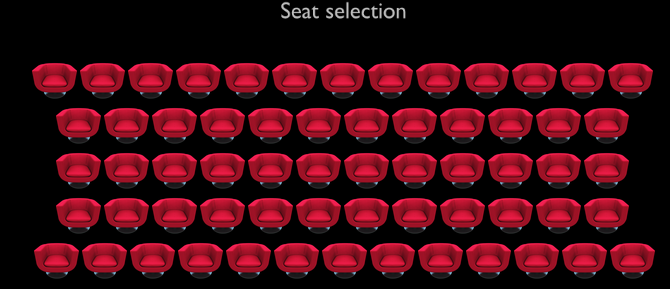
****

****

****

**Booking Section:**

When we open the booking section, we can see the page like below.

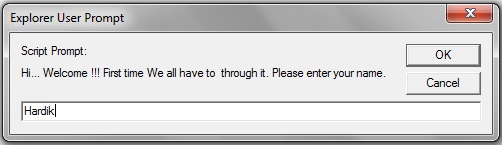
****

If we click on any of chair it will redirect you to the next page which look like below.

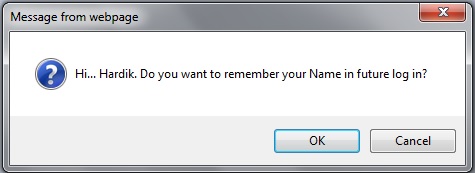


### Cookies

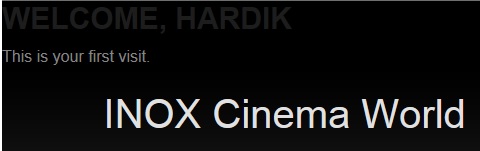
A cookie, also known as an HTTP cookie, web cookie, or browser cookie, is a small piece of data sent from a website and stored in a user's web browser while the user is browsing that website. Every time the user loads the website, the browser sends the cookie back to the server to notify the website of the user's previous activity. Cookies were designed to be a reliable mechanism for websites to remember state full information (such as items in a shopping cart) or to record the user's browsing activity (including clicking particular buttons, logging in, or recording which pages were visited by the user as far back as months or years ago). In INOX cinema, cookies has been used for Sign In pages. Where as soon as user click or open the Sign In page, below window pop up for user to input their name.



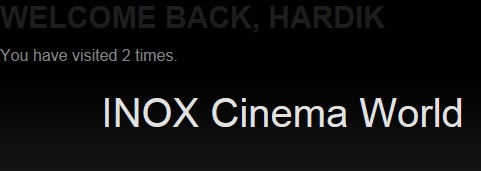
Once user has entered their name first time, below window will pop up and ask user that “Hi…Hardik, Do you want to remember your Name in future log in?” If he click on ok Browser will remember his or her name.



After click on OK on above window, it will take you to the Sign In page. On the top of the Sign In page we can see the Greeting message with your name and visit number on that website and on same browser.



When we are visiting the same page on same browser, we don’t need to enter our name. Website will get our details from cookie and display on website, and also inform the visit number which is going to be increase one more than previous number.



Also this cookies will delete automatically after some time, time is mention in the DeleteCookie(name,path,domain) function.

### Google API.

The Google Sites API allows client applications to access, publish, and modify content within a Google site. We also had used Google API for our website to determine the location, also if someone driving towards our cinema they can set their navigator to our post code by clicking on sat navigator link at the bottom of the image.



# Group Work:

## 3.1 Group Members

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Name** | **Member** | **Contact Details** | **Student ID** |
| Android | Viral Patel | [omshiv2415@yahoo.co.uk](mailto:omshiv2415@yahoo.co.uk) | B00627696 |
| Android | Hardik Bakari | [Hardik.ab20@yahoo.com](mailto:Hardik.ab20@yahoo.com) | B00630401 |
| Android | Ronak Fesai | [ronakdesai2001@gmail.com](mailto:ronakdesai2001@gmail.com) | B00626811 |
| Android | Jigar Rana | [jigar.rana1984@gmail.com](mailto:jigar.rana1984@gmail.com) | B00630129 |

## 3.1 Meeting Notes

## 3.2 Group Member Contribution

All the group members has decide to gather about Website interactive Design, Different Web Pages, Event Handling techniques and Platform which we going to implement on our website. There are 7 different pages in our website namely Home, Hollywood Movies, Bollywood Movies, Image Gallery, Booking, Sign In and Contact Us. Techniques which we have implement on our websites are namely Animation, Banner, Image Effects, Date/Time, Form Validation, Cookies and Google API. We have used JavaScript, HTML, CSS styles, JQuery platforms for our website. Some of the pages are created by more than one group members.

Each Member Contribution:

1. Viral Patel:

* Pages: Home, Bollywood, Hollywood
* Techniques: Animation using FLV player on Home page, Uploaded movie trailers on Hollywood page.
* CSS style of the website, Linking of all pages which created by other members.

1. Hardik Bakari

* Pages: Image Gallery, Contact Us, Sign In
* Techniques: Animation using Wow Slider on Image Gallery, Image Effects using Visual Light Box on Image Gallery, Form Validation on Sign In and Contact Us page, Google API on Contact Us page, Cookies on Sign In page.
* Implementing CSS style on all the pages which I created.

1. Ronak Desai

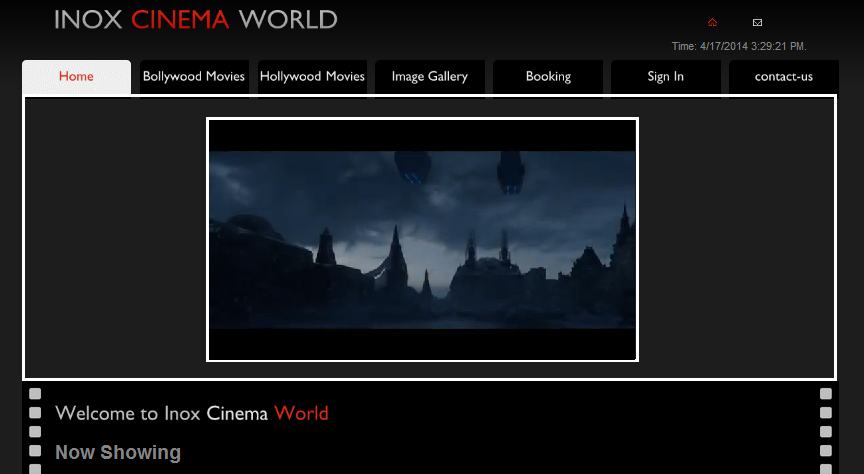
* Pages: Booking, Image Gallery
* Techniques: Form Validation on Booking Page
* Linking booking page with Hollywood and Bollywood page, Sitemap, ER Diagram.

1. Jigar Rana

* Pages: Bollywood, Terms and Condition of the Website
* Techniques: Uploading Movie Trailers on Bollywood page.
* Implementing CSS style on pages.

### Images of All Webpages:

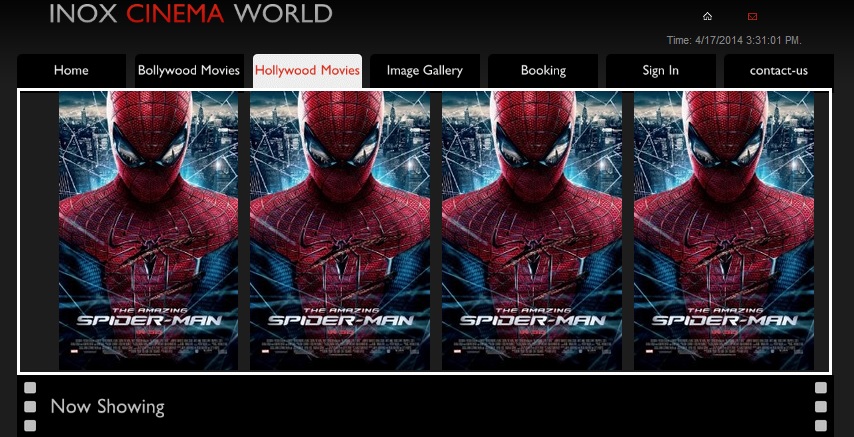
**Home:** [**Home**](index.html)

****

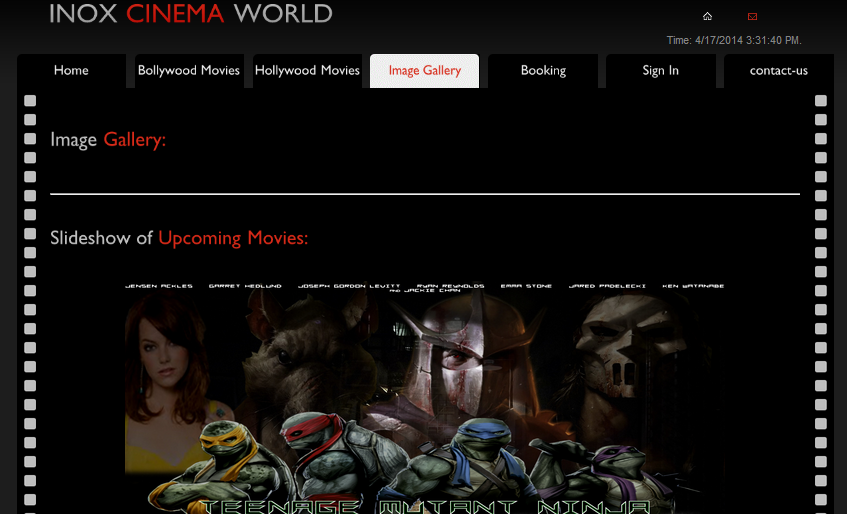
**Bollywood Movies:** [**Bollywood**](bollywood.html)

****

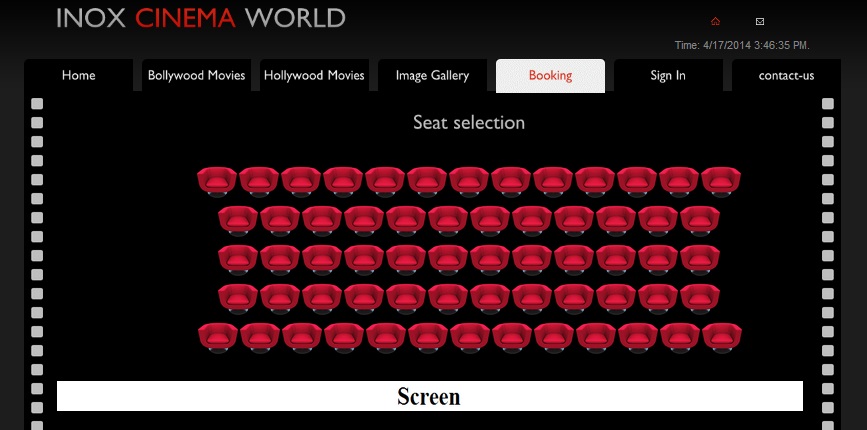
**Hollywood Movies:** [**Hollywood**](hollywood.html)

****

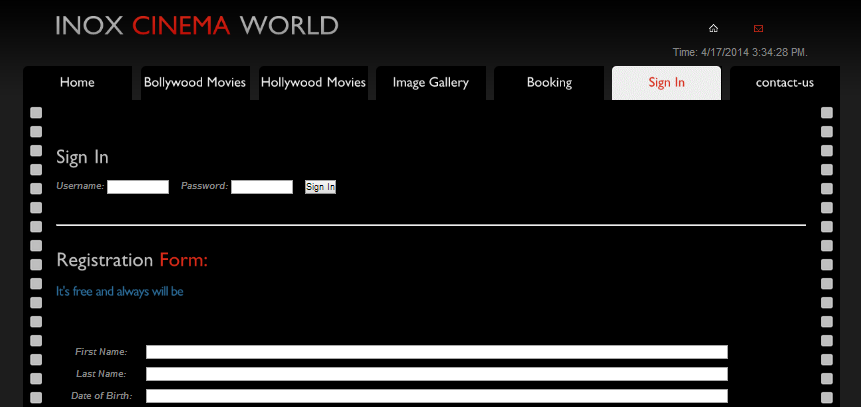
**Image Gallery:** [**Image Gallery**](ImageGallery.html)

****

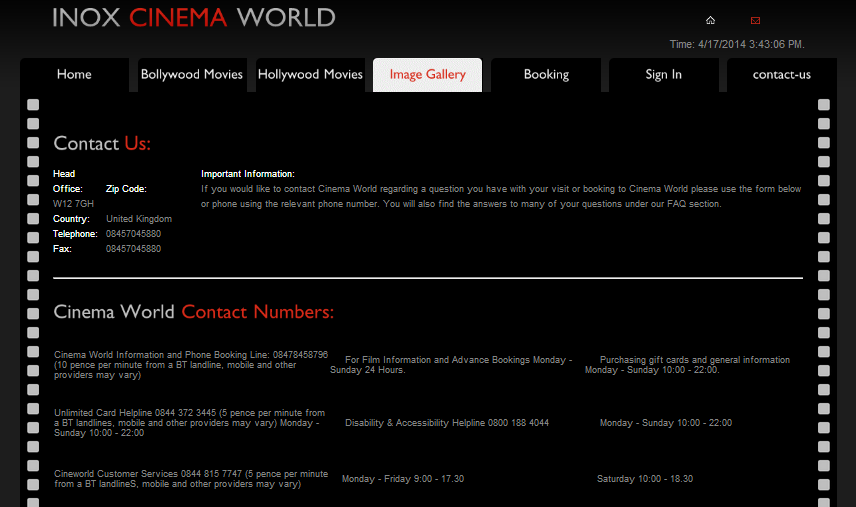
**Booking:** [**Booking**](booking.html)

****

**Sign In:** [**Sign In**](SignIn.html)

****

**Contact Us:** [**Contact Us**](contact-us.html)

****

# Accessibility

# Test Table

# Evaluation Plan

<Indicate how you will evaluate the quality of the project outputs and the success of the project. List the factors you plan to evaluate (including the Critical Success Factors identified in section 1.3), questions the evaluation will answer, methods you will use, and how success will be measured. Expand as appropriate on how you will conduct the evaluation. Guidance on creating an evaluation plan can be found at <http://www.jisc.ac.uk/fundingopportunities/projectmanagement/planning/evaluation.aspx>>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Timing** | **Factor to Evaluate** | **Questions to Address** | **Method(s)** | **Measure of Success** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# CSS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. No | CSS Property | Html Structure | Description | Apply in html Page |
| 1. | html, body  {  min-width:1140px;  } | Body{} | Using minimum width to 1140 pixels in body part of Html pages. | Home, Hollywood,  Bollywood, Image gallery,  Booking, Sign In,Contact-us. |
| 2. | body  {  background:#000;  font-family: Arial, Helvetica,  sans-serif; font-size:100%;  line-height:1em;color:#858585;  } | Body{} | Setting up the default structure of body which includes background color, font-size, and line length | Home, Hollywood,  Bollywood, Image gallery,  Booking, Sign In,Contact-us. |
| 3. | object  {  vertical-align: top;  outline: none;  } | <object class id="flash player" > | Object basic property to align to and outline none. | Home  Line no 60-86. |
| 4. | input, textarea, select {  font-family: Arial, Helvetica, sans-serif;font-size:1em;  vertical-align: middle;  font-weight: normal;  } | <input><textarea> | Setting up html tags input and text area default font-size, location and its weight. | Contact-us  Line no |
| 5. | p {  margin: 0;  padding: 0;  text-align: justify;  } | <p><p/> | Default setting of any paragraph to margin is 0 and padding is 0 and text –align is justify which means it will automatic mange the text | All pages |
| 6. | img {  border: 0;  vertical-align: top;  text-align: left;  } | <img></img> | Image tag is used to link the image in html. Here default value border is 0,  Align on top and text-align left | All pages |
| 7. | ul, ol {  list-style: none;  } | <ul><ol> | Un order list and order list style is none here. | All pages |
| 8. | #main {  width:1240px;  margin:0 auto;  font-size:0.875em;  } | <div></div> | Main is a div id here its width is 1240 | All pages |
| 9. | #header {  height:171px;  margin-bottom:-8px;  } | <div id="header"> | Default setting of header  Height is 171 px  Margin-bottom to 8 px | All pages |
| 10. | .fleft {  float: left;  } | <div class="fleft"> | Float: left; | Top of all pages used as class |
| 11. | .fright {  float: right;  } | <div class="fright"> | Float: right; | Top of all pages used as class |
| 12. | .clear {  clear: both;  } | .clear | .clear is clearing both side  Left and right. | Bottom of all pages used in banner |
| 13 | .container {  width:100%;  } | .container | Setting default width is 100 | Use as a class for holding specific space. |
| 14. | .tail-top {  background: url(../images/tail-top.gif) left top repeat-x #1d1d1d;  } | .tail-top | Default Background image | All pages |
| 15. | .tail-bottom {  background:url(../images/tail-bottom.gif) left bottom repeat-x;  } | .tail-top | Default Background image | All pages |
| 16. | .list {margin-top:-30px;} | .list | Margin top to 30 px | All pages |
| 17. | .list li {  width:100%;  overflow: hidden;  vertical-align: top;  line-height:1.714em;  padding-top:40px;  } | .list li{  } | Setting up list of .list to width is 100 percent  Vertical align on top  Line gape is 1.74 em and padding top 40 px | All pages |
| 18. | .list li img {  float: left;  margin:-10px 20px 0 0;  } | .list li img{} | Float on left and margin is minus 10 px on left  20 px on right and 0 on bottom | All pages |
| 19. | .list li a {  text-decoration: none;  } | <a></a> | Text decoration is none it removes the underline form a link of list | All pages |
| 20. | .list li a:hover {  color:#d72a18;  } | <a></a> | Setting up anchor tag property hover. When mouse hover on the tag it will change the color | All pages |
| 21. | p {  margin-bottom: 15px;  line-height:1.714em;  text-align: justify;  font-size:16px;  line-height:1.5;  } | <p></p> | Default paragraph setting  margin-bottom: 15px;  line-height:1.714em;  text-align: justify;  font-size:16px;  line-height:1.5; | All pages |
| 22. | .p1 {  margin-bottom:23px;  } | .p1{} | Margin bottom 23 pixels | Home  Hollywood  Bollywood  Image Gallery |
| 23. | a:hover {  text-decoration: none;  } | a:hover | Removing underline from anchor tag. | All pages |
| 24. | h2 {  font-size:30px;  line-height:1.2em;  color:#1d1d1d;  text-transform: uppercase;  margin-bottom:12px;  } | <h2></h2> | By default heading size to two. But here we have set the font size to 30 px  Line-height to 1.2em  Color: #1d1d1d;  Text-transform which is convert to uppercase and margin to 12 px | Not in use but we have tried to use but it was not no needed after implementation so we have removed it. |
| 25. | h2 span {  display: block;  font-size:40px;  color:#2c6d9a;  } | <h2></h2> | Span is useful for changing size, color and display in line text. |  |
| 26. | h3 {  font-size:30px;  line-height:1.2em;  color: #bfbfbf;  margin-bottom:20px;  } | <h3></h3> | By default heading size to two. But here we have set the font size to 30 px  Line-height to 1.2em  Color: #bfbfbj;  Text-transform which is convert to uppercase and margin to 12 px | All pages  bottom  To show Copy Right information. |
| 27. | h3 b {  color:#e1e1e1;  font-weight: normal;  } | <h3></h3> | Making fonts bold to h3 tag of html | Not in use |
| 28. | h3 span {  color:#d72a18;  } | <h3></h3> | Setting default color when you span <h3> | Not in use |
| 30. | .link1:hover span {  text-decoration: underline;  } | Not in use | Not in use | Not in use |
| 31. | .box {  background:#000;  width:1227px;  margin-top:-3px;  } | <div class="box"> | .box is a div class default  Background color to black  Width: 1227 px and margin on top -3 px; |  |
| 32. | .box .border-left {  background:url(../images/border-left.gif) repeat-y left top;  } | <div class="box">  <div class="border-left"> | .box .border-left setting left side border | All the pages it make border left side. |
| 33. | .box .border-right {  background: url(../images/border-right.gif) repeat-y right top;} | <div class="box">  <div class="border-right"> | .box .border-right setting right side border | All the pages it make  Border right side. |
| 34. | .box .inner {padding:28px 50px 25px 50px;} | <div class="box"> | .box. inner padding 28px,50px,25px,50px | All pages |
| 35. | #header .row-1 {  height:112px;  width:100%;  overflow: hidden;  } | <div id="header">  <div class="row-1"> | Setting height of div header to 112px; and width to 100% | All pages |
| 36. | #header .row-1 .fleft {  font-size:40px;  line-height:1.2em;  padding:26px 0 0 47px;  } | <div class="fleft"> | Setting .row-1.flet  Font size 40 px  Line gape 1.2 em  Padding:26,0,0,47 | All pages |
| 37. | #header .row-1 .fleft a {  text-decoration: none;  } | <div class="fleft"> | No underline under the link | All pages |
| 38. | #header .row-1 ul {  padding:49px 60px 0 0;  float: right;  } | <div class="fleft"> | Padding 49,60,0,0px  Float on right side | All pages |
| 39. | #header .row-1 ul li {  float: left;  padding-left:54px;  } | <div class="fleft"> | Float: left  Padding left 54 px | All pages |
| 40. | #header .row-2 {  height:51px;  } | <div class="row-2"> | Height to 51 px | All pages |
| 41. | #header .row-2 ul {  width:100%;  overflow: hidden;} | <div class="row-2"> | Width 100% | All pages |
| 42. | #header .row-2 ul li {  float: left;  font-size:20px;  line-height:2.4em;  margin-right:13.150px;  background-color:#000; } | <div class="row-2"> | Header.row2 un order list  Properties : float on left,font-size:20px, line-height:2.4em,margin-right:13.150px,background black | All pages |
| 43. | #header .row-2 ul li.last  {  margin-right: 0;  } | <div class="row-2"> | Right side no margin | All the pages where header .row-2ul li.last |
| 44. | #header .row-2 ul li a {  text-decoration: none;  color:#f0f0f0;  width:164px;  height:56px;  float:left;  background- image:url(../images/nav-bg.gif);  background-repeat:no-repeat;  background-position:0 0;  text-align:center;  } | <div class="row-2"> | color:#f0f0f0;  width:164px;  height:56px;  float:left;  background- image:url(../images/nav-bg.gif);  background-repeat:no-repeat;  background-position:0 0;  text-align:center; | All the pages |
| 45. | #header .row-2 ul li a:hover, #header .row-2 ul li a.active {  color:#d72a18;  background-image:url(../images/nav-act.gif);  } | <div class="row-2"> | Setting up background image when you hover on the list it will be display next image |  |
| 46. | .inner\_copy, .inner\_copy a {  border:0;  float:right;  background:#f00;  color:#f00;  width:50%;  line-height:10px;  font-size:10px;  margin:-50% 0 0 0;overflow:hidden;  padding:0;  } | <div class="inner"> | Setting up div inner.inner copy a border:0;  float:right;  background:#f00;  color:#f00;  width:50%;  line-height:10px;  font-size:10px;  margin:-50% 0 0 0;overflow:hidden;  padding:0; | All pages |
| 47. | #slogan {  width:1216px;  height:422px;  position:relative;  background:url() no-repeat left top;  color:#1d1d1d;  border:5px solid ;  border-color: white;} | <div id="slogan"> | Default setting of slogan  width:1216px;  height:422px;  position:relative;  background:url() no-repeat left top;  color:#1d1d1d;  border:5px solid ;  border-color: white; | Home  Hollywood |
| 48. | #slogan1 {  width:900px;  height:504px;  position:relative;  left:170px;  top:10px;  background:url() no- repeat left top;  color:#2E3B0B;  border:5px solid ;  border-color: white;  } | <div id="slogan1"> | Default setting of slogan1  width:1216px;  height:422px;  position:relative;  background:url() no-repeat left top;  color:#1d1d1d;  border:5px solid ;  border-color: white | Bollywood |
| 49. | #slogan .image {  position:absolute;  right:-100px;  top:-11px;  z-index:100;  width:572px;  height:348px;  background:url(../images/banner-img.png) no-repeat left top;  border:2px solid ;  border-color: red;  } | Slogan.image{} | Inside div sloagan image default setting  position:absolute;  right:-100px;  top:-11px;  z-index:100;  width:572px;  height:348px;  background:url(../images/banner-img.png) no-repeat left top;  border:2px solid ;  border-color: red; | NOT Use |
| 50. | #slogan .inside {  padding:36px 0 0 50px;  width:320px;  } | Slogan.inside{} | Inside setting to  Padding 36px 0 0 50px  And width is 320 px |  |
| 51. | .container {  width:100%;  } | <div id="container"> | Setting up default width of container. | All pages |
| 52. | #FLVplayer{  position: absolute;  right:294px;  top:30px;  border:5px solid ;  border-color: white;  } | <object class id="flash player" > | FLVplayer inside div slogan position absolute and padding 294px right ,border 5x solid, color is white, |  |
| 53. | #page1 #content .box {  margin:0;} | <body id="page1"> | Content.box default margin set to 0 | All page |
| 54. | #page1 #header .row-2 ul li a {  height:59px;  } | <body id="page1"> | Page1.header.row-2 un order list height is 59 px | All page |
| 55. | #page1 #header .row-2 ul li.last a: hover {  position: relative;  z-index:2;} | <body id="page1"> | Setting up row-2 un order list hover link to relative z-index:2; | All page |
| 56. | #footer {  background:url(../images/footer-tail.gif) repeat-x left top #bfbfbf;  color:#1d1d1d;  font-size:.86em;  line-height:1.667em;  text-align:center;  } | <div id="footer"> | Footer image for banner |  |
| 57. | #footer .left {  background:url(../images/footer-left.gif) no-repeat left top;  } | <div class="left">  <div class="footerlink"> | Setting up footer image left-side |  |
| 58. | #footer .right {  min-height:89px;  height:auto !important;  height:89px;  background:url(../images/footer-right.gif) no-repeat right top;  text-align:center;  } | <div class="right"> | Setting up footer image right side. |  |
| 59. | #footer .footerlink {  padding:35px 25px;  } | <div class="footerlink"> | Padding of footer link | All pages |

# Site Map

# References

Adobe, 2014. *Adobe.* [Online]   
Available at: http://www.adobe.com/uk/  
[Accessed 1-28 February, March, April 2014].

Anon., 2014. *W 3 Schools.* [Online]   
Available at: http://www.w3schools.com/  
[Accessed 1-30 February, March, April 2014].

J.T.N, 2014. *Javascript Tutor Net.* [Online]   
Available at: http://javascript-tutor.net/index.php/lesson-19-radio-button-javascript/  
[Accessed 1-28 February, March, April 2014].

Slider, W., 2014. *Wow Slider.* [Online]   
Available at: http://www.wowslider.com/  
[Accessed 1-10 April 2014].

T.P, 2014. *Tutorial Point.* [Online]   
Available at: http://www.tutorialspoint.com/  
[Accessed 1-28 Fe 2014].

V.L.B, 2014. *Visual Light Box.* [Online]   
Available at: http://www.visuallightbox.com/  
[Accessed 1-15 March, April 2014].

Y.T, 2014. *You Tube.* [Online]   
Available at: http://www.youtube.com/   
[Accessed 1-28 February, March, April 2014].

# Appendices