UI-Project

Name:

Arjun C Santhosh,

Madhav Harikumar,

Mukesh SA

Roll:

CB.EN.U4CYS21010 (Arjun C Santhosh)

CB.EN.U4CYS21038 (Madhav Harikumar)

CB.EN.U4CYS21046 (Mukesh SA)

Topic: Flight Ticket Booking System (SkyHigh)

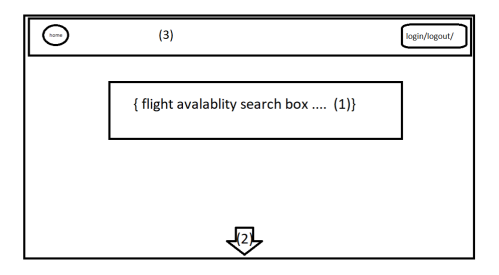


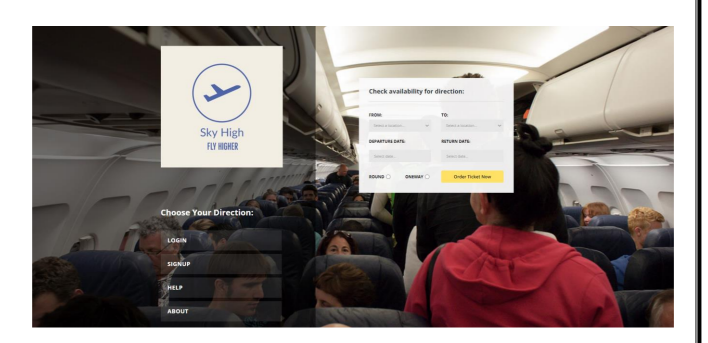
The basic functions that a flight ticket booking website should have is choosing location to which they wish to travel , their stating place and seeing available flights to that location and the timing

Once the user has chooses their preferred flight user is redirected to a confirmation page then redirected to payment method

IF user has not logged in it will prompted that user has to login to proceed further

Here is a simple outline of home page crated after referring many Ticket booking website like Emirates, Qatarairways, Air India etc.





We have explored a lot many flight systems like Emirates, Qatar airways, Air India etc... To get an idea on how the outline of a basic flight booking system looks like.

Basically when we create a website or a user interface for the users, there are three steps that we used to approach:

1. User analysis:

A Flight ticket booking system has so many processes where the users should use like:

- 1) Choosing a destination
- 2) Check the availability of the seats
- 3) Booking tickets
- 4) Payment
- 5) Cancel Tickets and refund process

2. System prototyping:

What we actually want is to check how users see and interact with the software. In this Flight management system, we have to make buttons clearer and visible. Also we want to display the prices prominently because it is one of the main criteria on which most visitors make their choice. We want to bring in more information about the destinations for the visitors to explore and choose.

3. Interface evaluation:

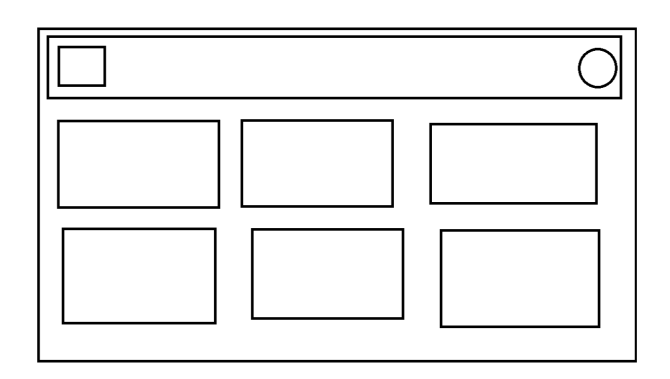
This evaluation is conducted by measuring the effectiveness, efficiency and satisfactory use of the website.

- (1) User can enter their locations to see all available flights
- (2) User can scroll down to see more info about the said airways and such as info when it was founded etc.
- (3) A nav bar which will be constant throughout the webpage where user can quickly access relevant objects such as home page, login/logout, etc.

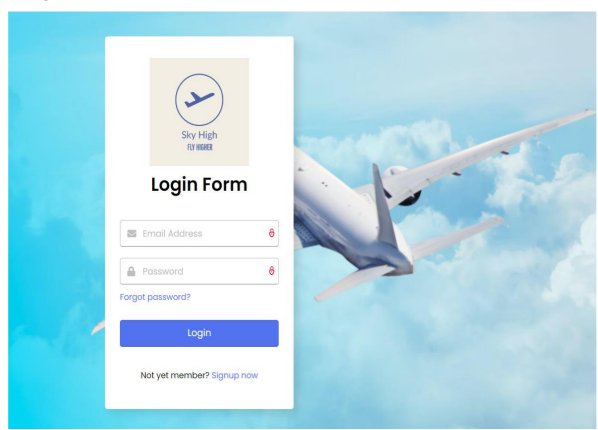
Sign Up	
UserName: Password: Name: Phno: address:	{baground image}

Here we can see a simple sign-up form where user is requiring enter their personal information

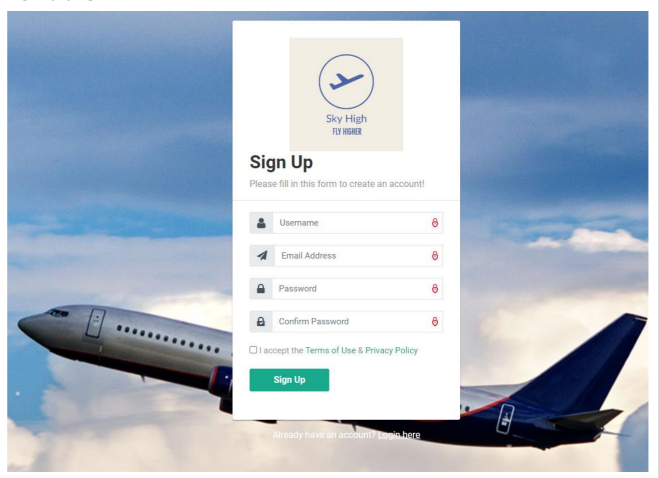
Note: the navbar will automatically be hidden so it won't obscure the form



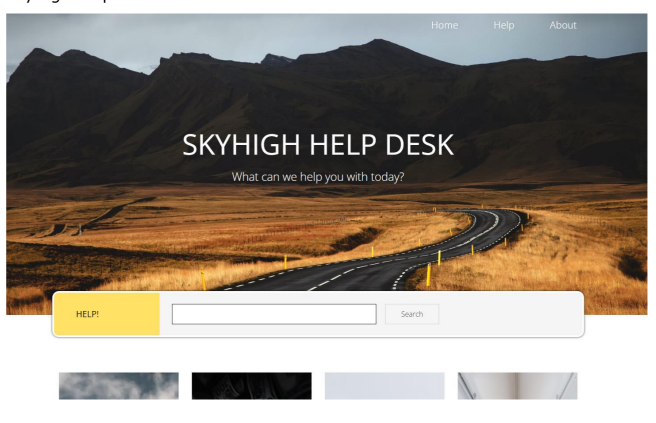
A Login form:



Signup page:



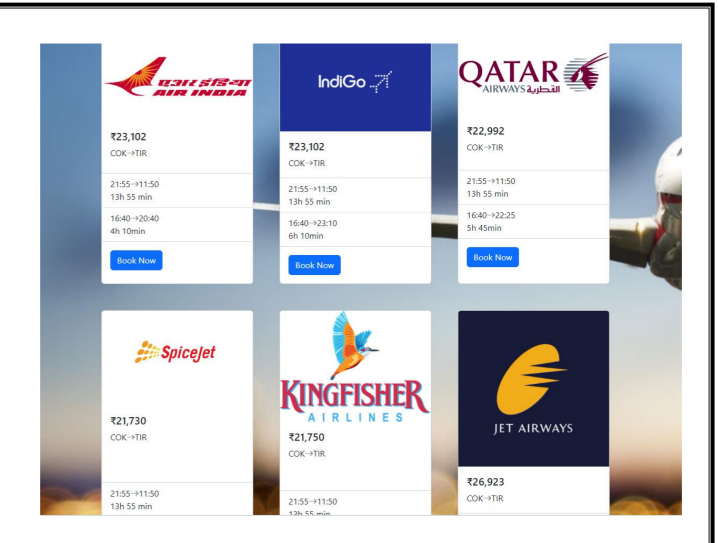
SkyHigh Help Desk:



SkyHigh About page:







If a user selects the departure and arriving destinations and click the search button, it leads to the booking page where different flights with various price ranges are displayed on which depending on the user, they can choose the flights for travelling.