## **CHITKARA UNIVERSITY**

## **FORMATIVE ASSESSMENT-4**

## PROJECT DETAILS TEMPLATE

\*One report /group is to be submitted.

Group Name	Group no 14	
Project Title	Space Up	
Team Leader	Smridhi Agnihotri	
Details of Work division		
	Student/rollno	Work / Role Allotted
	Smridhi	Destinations page, eligibility
	Agnihotri/2110991373	page(content)
	Sneha Chawla/2110991376	Nav bar, gallery, payment success page
	Shreya Sareen/2110991328	Home page, eligibility page (CSS), payment portal
	Shreya Chauhan/2110991326	Sign up page, About us
<ul> <li>◆ Share the details in points</li> </ul>	<ul> <li>Space Up is a space tourism website that allows the users to fully experience their very own sci-fi dream.</li> <li>Coming forward with something that has never been seen before, we give users an in-depth guide on what to prepare for their flight to space.</li> <li>A login/sign up page for the users to be able to access their personalized accounts on the website is added.</li> <li>The website allows the users to book their flights to space in a very easy manner.</li> <li>Users have an option to pick from one of the three destinations and are provided with all the resources they'll need to prepare for their journey, through various Wikipedia links and YouTube videos attached.</li> <li>An elaborated eligibility criteria and requirements page, for the users to know exactly what they are signing up for, followed by a payment portal with easy and smooth payment transactions is added.</li> </ul>	
Lower-level Approach to be followed:  • Share the details in points	<ul> <li>affordable for all citizens.</li> <li>This is a static website so connectivity in the future.</li> <li>Space Up wants as many beyond, a destination that</li> </ul>	project is to make space travel easy and far, but we plan on adding backend people as possible to be able to explore holds the future for humanity. If the information that is essential for d relaxing trip.

	The entire website has been developed using HTML, CSS and JavaScript, all taught in the 'Introduction to Web Technologies' course.
Advantage of the project with applicability: Highlight the unique feature(s) of the project if any	<ul> <li>An almost realistic guide for the users on what to expect on their flight.</li> <li>A clear, organized and elaborated page on the eligibility requirements.</li> <li>Space Up has a well-maintained gallery with the latest images of all our launches and flights.</li> <li>The website has an easy-to-use interface, making it quite easy for the user to explore the site.</li> <li>The users get to learn about all the famous attractions, thereby, making it easy for them to pick a destination.</li> </ul>

Schedule for implementing the use	Use-case	Evmosted Date
case:	Use-case	Expected Date of Completion
Share the Tentative Date of Completion of Expected Deliverables	Duciage calcution and	_
	Project selection and Team creation	2 days
		2 days
	Creating a basic layout of the website	2 days
	Work assigned to the	1 day
	team	l day
		5 days
		-
	Gallery	3 days
	Adding css and JavaScript to Home page	4 days
	Destinations page targeted	6 days
	Login page	3 days
	Payment Portal	3 days
	Adding script to destinations page	4 days
	Making overall website interactive using script	4 days
	Eligibility page designed	4 days
		2 days
	Total Days	43 Days

Future scope of the project	In the future, we plan on adding the following few things in our	
<ul> <li>Share the details in</li> </ul>	project-	
points	Back-end connectivity that will store the users	
	login/signup information.	
	<ul> <li>Email confirmation after payment has been made.</li> </ul>	
	<ul> <li>Regular updates through email upon subscribing.</li> </ul>	
	<ul> <li>Making the eligibility page more interactive using script.</li> </ul>	
	<ul> <li>Adding script to the payment portal.</li> </ul>	

## **DOCUMENT HISTORY:**

Created By	Smridhi Agnihotri/2110991373
T. I. 1. /C	G : 11 : A :1 4 :///274010204
Team Leader/Contact	Smridhi Agnihotri/6374212294
no	
Month of Creation	Jan 2022