## **Team HTML-10**

**Team Name**: HTML-10 **Stack:** HTML + CSS + JS

**Moderator: -**

Mentors: Sanchi Bansal (sanchibansal340@gmail.com)

## **Participants:**

S. No.	Name	Email
1.	Vimla Sharma	sharmavimla91@gmail.com
2.	Tania Aggarwal	goyaltania64@gmail.com
3.	Vijaya	vvijaya19@gmail.com
4.	Yeganathan	yeganathan18@gmail.com
5.	Vaibhav Singh	19bcs2494@gmail.com
6.	Vipul Aggarwal	vipulaggarwal099@gmail.com
7.	Unnati Mishra	unnaticse2019@gmail.com
8.	Shreyshi Maheshwari	shreyshimaheshwari031@gmail.com
9.	Smrity Lavanya	al.smriti11@gmail.com
10.	Utkarsh	nam.utkarsh@gmail.com

**Project Domain:** Media Services

Project Title: PlayIt

Project Description: PlayIt is a music website similar to apps like Spotify, Wynk. PlayIt user will be

able to play and download any song out of a huge collection of songs.

## **Lesson Plan and Deadlines:**

- Week 1 (1-7 June): Introduction and ice-breaking session.
- Week 2 (8-14 June): Course, project discussion and polls to understand the level of each participant.
- Week 3 (15-21 June):
- Mini projects using HTML & CSS
- Problem Discussion
- Week 4 (22-28 June): Learning basic JavaScript (Making mini-projects as well by including in HTML and CSS projects)
  - Introduction
  - Conditionals
  - Functions
  - Arrays
  - Loops
  - Iterators
  - Objects
  - DOM Events
- Week 5 (29 June-5 July): Learning intermediate JavaScript
  - Event Listeners
  - Error Handling
  - Promises

- Week 6 (6-12 July):
- Portfolio website using HTML, CSS and JavaScript
- Problem Discussion
- Week 7 (13-19 July): Building project #1
- Week 8 (20-26 July): Building project #2
- Week 9, 10 & 11 (27 July-16 August): Building project #3 (learning other materials as required by the project)
- Week 12 & 13 (17-29 August): Project review
- 30-31 August: Submission

## Mini projects to be made:

(Can be changed according to participant's wish)

- Blogging website using HTML
- Login form for Subway restaurant using HTML
- Table for education section in resume using HTML
- (Previous) Blogging website using HTML and CSS
- (Previous) Login Form using HTML and CSS
- Responsive Landing page using HTML and CSS
- Portfolio Website using HTML and CSS
- (Previous) Portfolio website using HTML, CSS and JS
- Dynamic website using HTML, CSS and JS