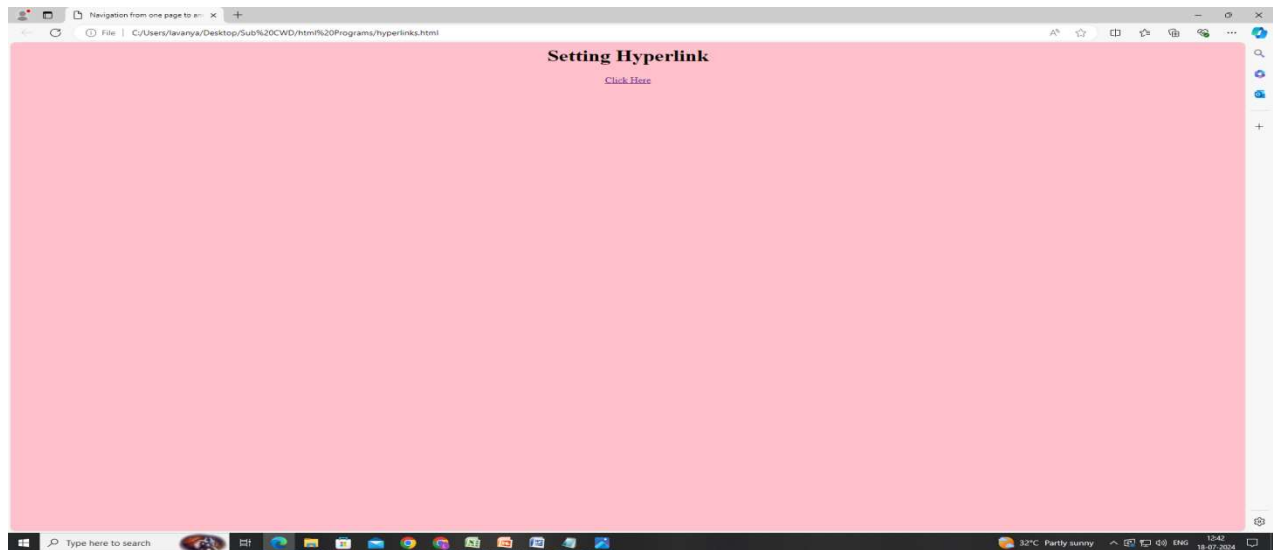


Assisgment-1

- Introduction to <p> tag, Understanding the hyperlink and table concepts.
- Adding CSS according to format.

1. Write a HTML program for demonstrating Hyperlinks. Create a Hyperlink on one page and navigate it to another site.



2. Write a HTML program for time- table using tables.

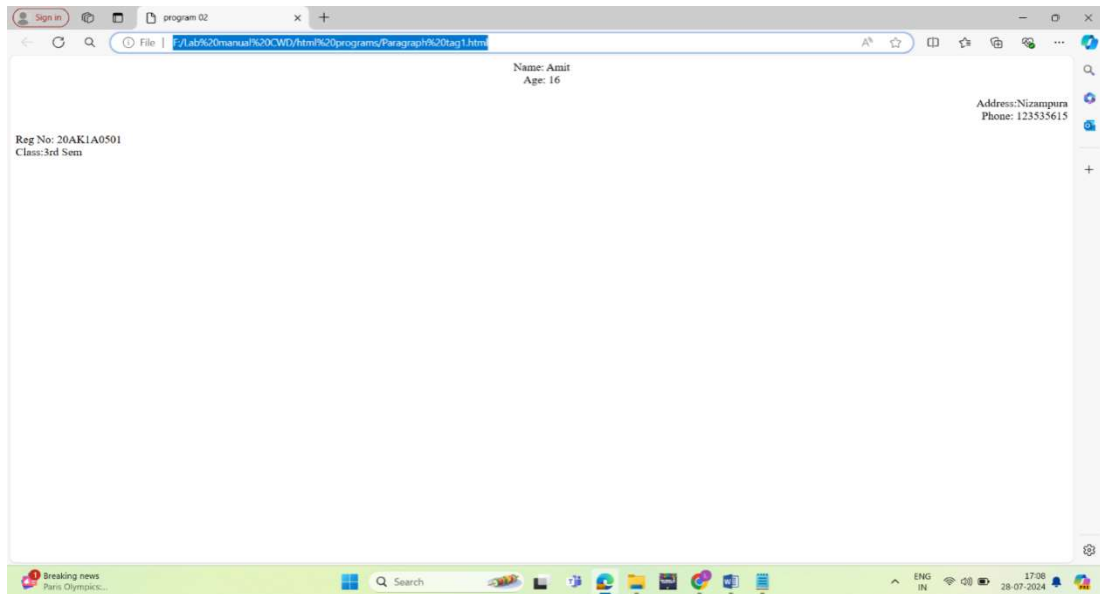
The screenshot displays a PDF document of a timetable for The Maharaja Sayajirao University of Baroda, Faculty of Science, Department of Computer Applications, BCA Semester-III Div-A, Academic Year 2024-25. The timetable is effective from 1-07-2024. It is a table with columns for Time, Mon, Tue, Wed, Thu, Fri, and Sat. The timetable is as follows:

Time	Mon	Tue	Wed	Thu	Fri	Sat
7.30 to 8.30					FA lab (Jignesh Sir)	
8.30 to 9.30		FA (Jignesh sir) S3	FA (Jignesh sir) S3	FA (Jignesh sir) S2	FA lab (Jignesh Sir) (Lab 1/S3)	
9.30 to 10.30	DS (KNR,PJB,K G,KAP,L,S S B) Lab 1,2,4	OS (RC,MHLSLP S,KAP,KMP) Lab 1,2,3	HTML,CSS (KS,SB,PS, MH,LS,KP) Lab 1,2,4	E waste (S1)	It Data Skill (PS,KKP, PT,KAP, PJB, LS) Lab 1,2,4	OS (RC) (S3)
10.30 to 11.30				E waste (S1)		HTML CSS (LS) (S3)
11.30 to 12.00	Lunch					
12.00 to 1.00		HTML CSS (LS) S2	OS (RC) (S3)	DS (KNR) (S3)	AEC (SP) (S2)	AEC (SP) (S3)
1.00 to 2.00		HTML CSS (LS) S2	OS (RC) (S3)	DS (KNR) (S3)		DS (KNR) (S3)
2.00 to 3.00						
3.00 to 4.00			IT & data Skill (PS) S2			

Below the timetable, there is a table for the Semester Coordinator and Faculty (Subject coordinator):

Semester Coordinator	Priya Oza, Parthvi Jinger
Subject	Faculty (Subject coordinator)
Client side web development (HTML,CSS)	Ms. Lavnya Sharma
Data Structures	Mr. Krishna Rastogi
Operating system	Ms. Radha Chaudham
IT skills and data analysis	Ms. Poonam Shah
E Waste Management	Visiting Faculty
Introduction to Financial Accounting	Mr. Ajneesh Shah
AEC	Mr. Sevi Pankaj

3. Create a HTML document giving details of your [Name, Age], [Address, Phone] and [Register Number, Class] aligned in proper order using alignment attributes of Paragraph tag.



4. Create the following table in HTML with Dummy Data: Reg. Student Year/Semester Date of Number Name Admission.

Reg.Number	Student Name	Year/Semester	Date of Admission