

LOVELY PROFESSIONAL UNIVERSITY

Academic Task No. 1

School of Computer Applications

Faculty of Technology & Sciences

Name of the faculty member Dr. Shuja Mirza

Course Code: CAP 757

Course Title: web Technologies Laboratory

Max. Marks: 30

Is Rubric Applicable:

Date of Allotment: 19-Feb-2022

Date of Submission: 25-feb-2022

Important Guidelines:

1. All questions in this Academic Task are compulsory.
2. It is mandatory to attempt all questions of the assignment in your handwriting on A4 size sheets/pages with a blue color ink pen. Any other mode of attempt (typed or printed codes or table) except handwritten/drawn will not be accepted/considered as valid submission(s) under any circumstances.
3. Every attempted sheet/page should carry clear details of a student such as a Name, Registration number, Roll number, Question number, and Page number. The page numbers should be written clearly on the bottom of every attempted sheet in a prescribed format as: for page 1; **Page 1 of 4**, for page 2; **Page 2 of 4**, for page 3; **Page 3 of 4** and for page 4; **Page 4 of 4**, in case your assignment/document is of 4 pages.
4. After attempting the answer(s), the student needs to take a photograph of each of these answer sheets/pages and needs to convert the **jpeg** format images into a sequential single **pdf** format document (can be done with many free online available converters).
5. This PDF file should be uploaded onto the UMS interface on or before the last date of the submission.
6. Refrain from indulging in plagiarism as copy cases will be marked zero.

S. No.	Roll No.	Objectives of Academic Activity	Topic/Question Details	Evaluation Parameters	Expected Outcomes
1	Regd Number ends with 1,5,9	To gain basic knowledge about HTML and CSS	Q1. Develop static web pages (using only HTML) for an online book store. The website should consist of the following pages: 1. Home Page 2. Registration and user login 3. User profile 4. Books catalog 5. Shopping cart	30 marks	How to design a basic web document using HTML and CSS.

2	Regd Number ends with 2,6	To gain basic knowledge about HTML and CSS.	Q1. Design a web page using CSS which includes the following: 1. Use different font styles 2. Control the repetition of an image with background-repeat and no-repeat property 3. Define style for links as a: link, a: hover, a: visited. 4. Add customized cursors for links	30 marks	How to design a basic web document using HTML and CSS.
3	Regd Number ends with 3,7	To gain basic knowledge about HTML and CSS	Q1. Design a students registration form using HTML, add following tags: 1. Form tag, Paragraph tag. 2. Different Heading tags, line break, horizontal line. 3. Use check boxes and radio buttons 4. Add borders and use different font colors.	30 marks.	How to design a basic web document using HTML and CSS.
4	Regd Number ends with 4,8,0	To gain basic knowledge about HTML and CSS	Q1. Design a web page using HTML and CSS for a Music store. Add suitable background image. 1. Add links which can take to some description about song. 2. At the bottom mention the links for shopping, store, career and contact details	30 marks.	How to design a basic web document using HTML and CSS.