



CSF 3133

REKA BENTUK ANTARA MUKA BERASASKAN WEB

NAME: NIK MARIYAH SOFEAH BINTI MOHD RIZAN

MATRIC NUMBER: S76237

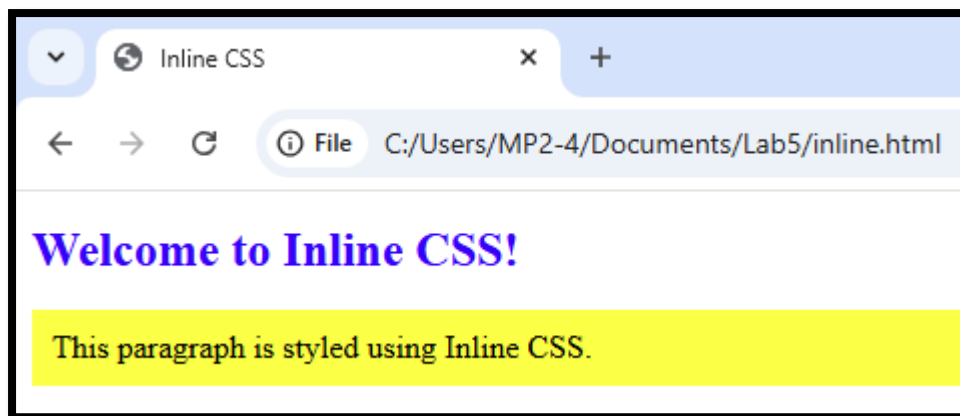
GROUP: K4

LECTURER: PROF.MADYA TS. DR. WAN NURAL JAWAHIR HJ WAN YUSSOF

DATE: 19/11/2025

SEMESTER I 2025/2026

Inline CSS



Internal CSS



External CSS



Link to file CSS (from another website)

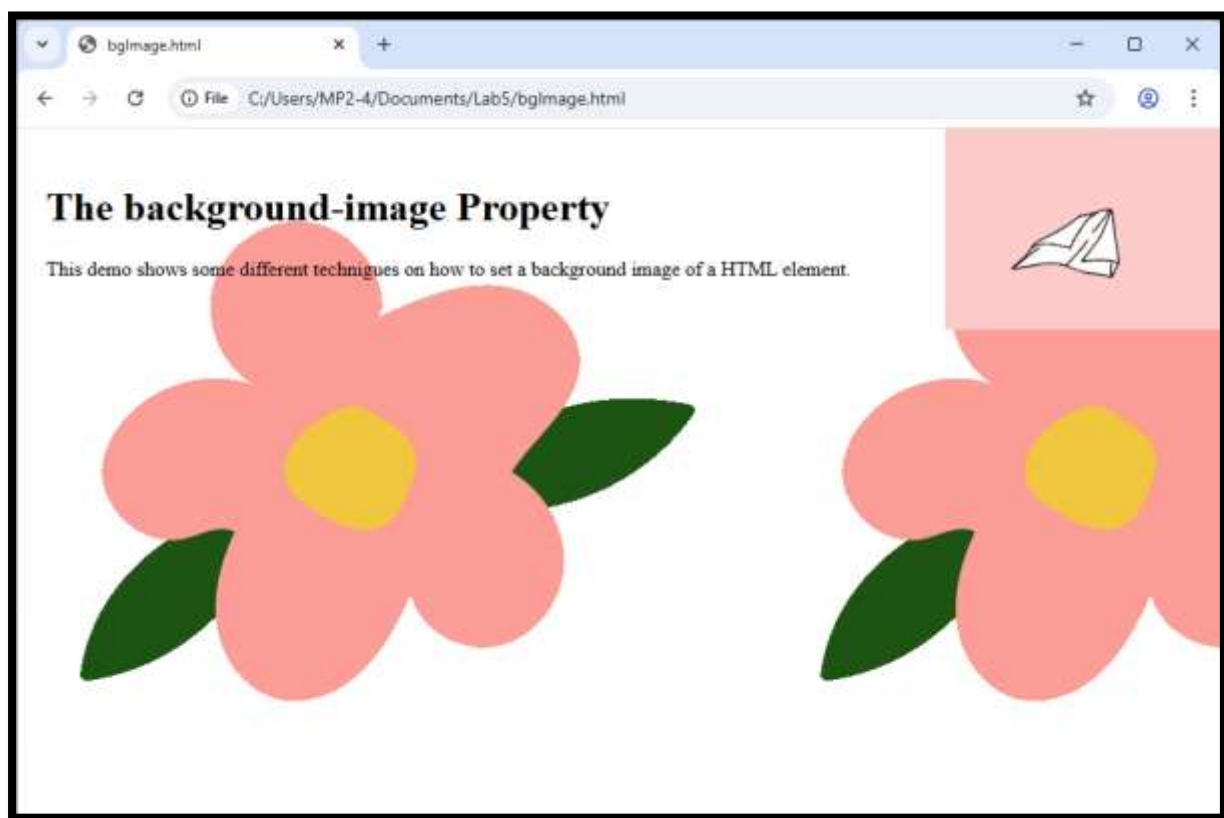
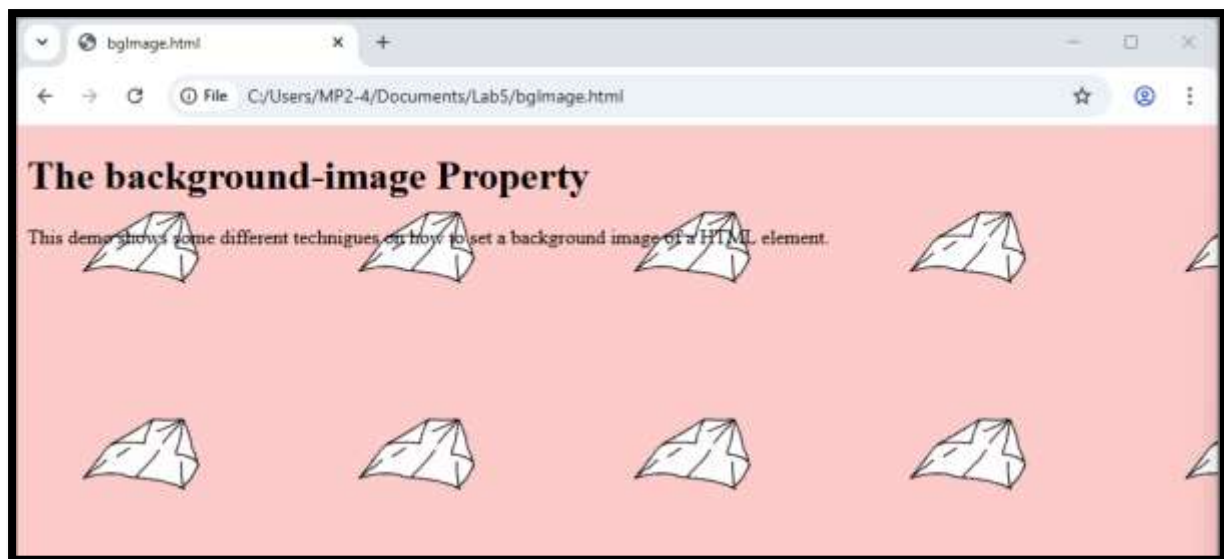
Using Roboto font

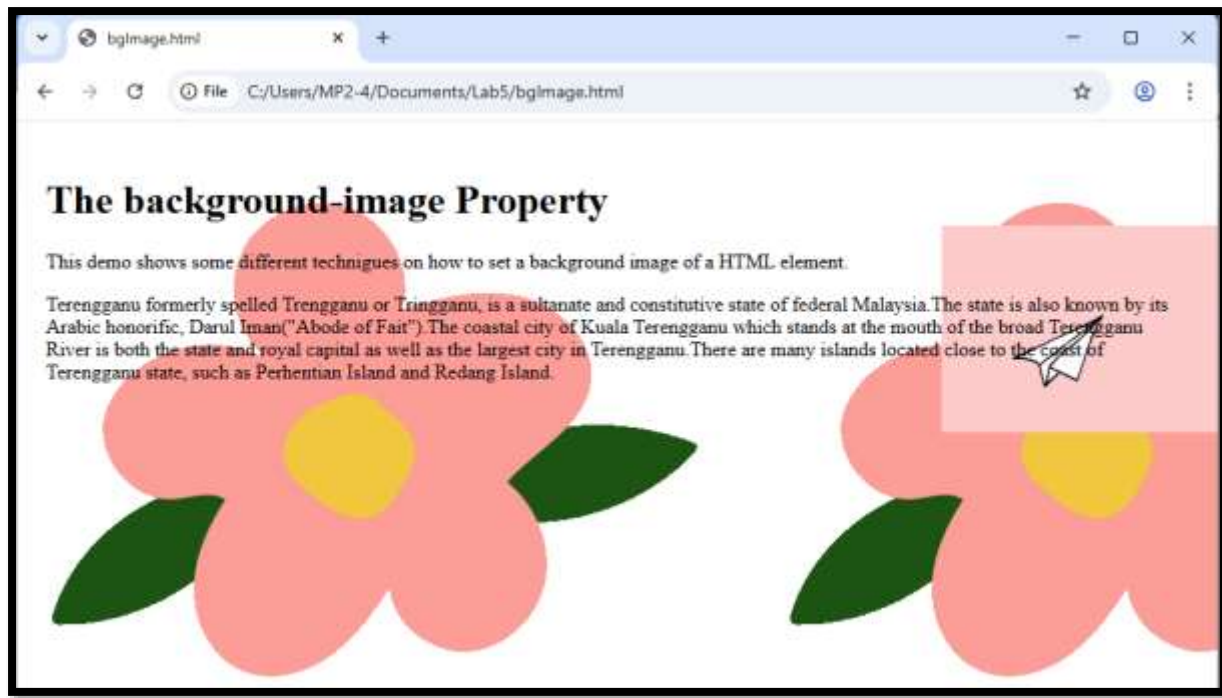


Using Calibri font



CSS Background

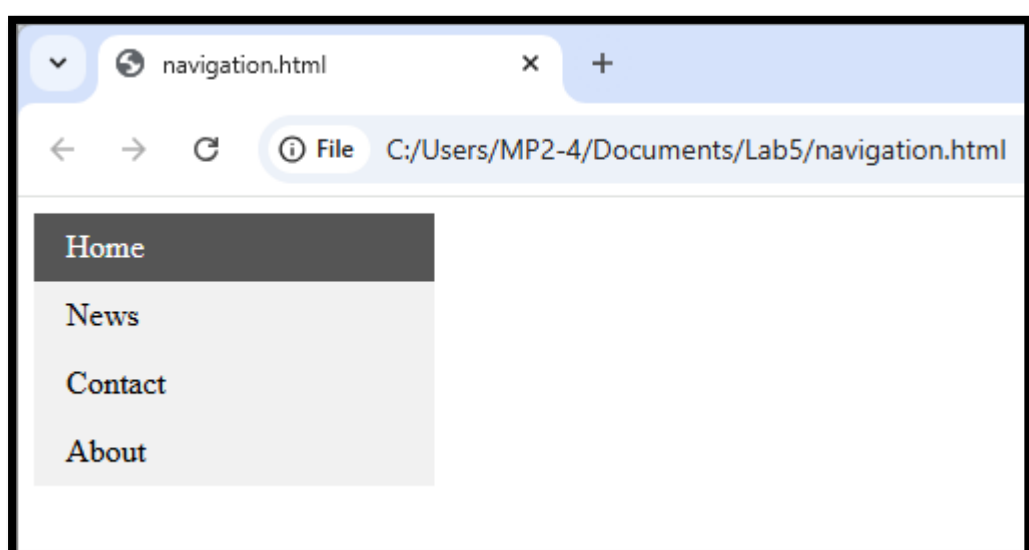
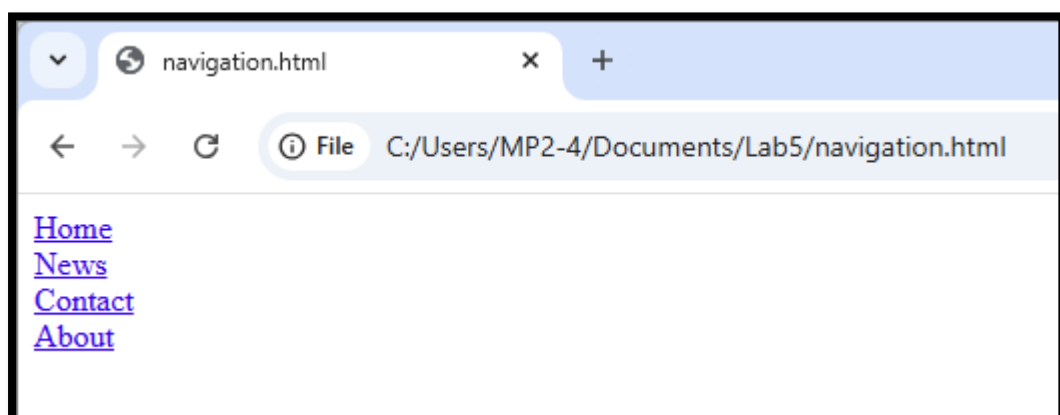
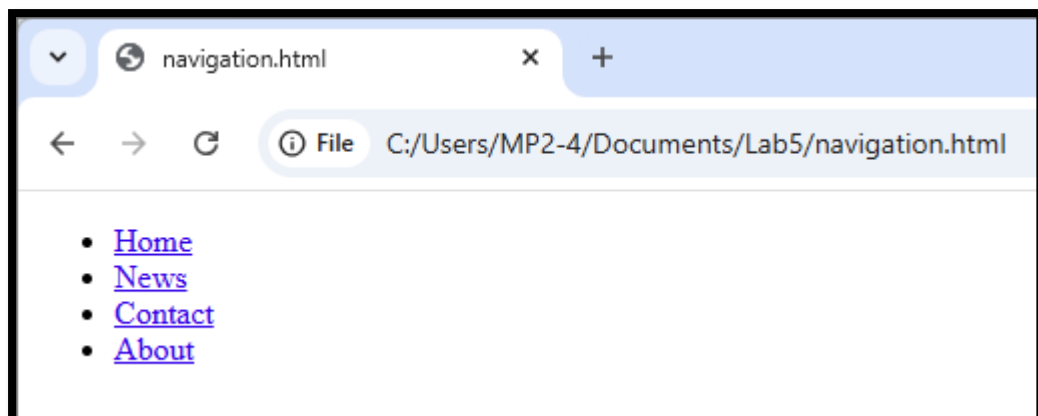


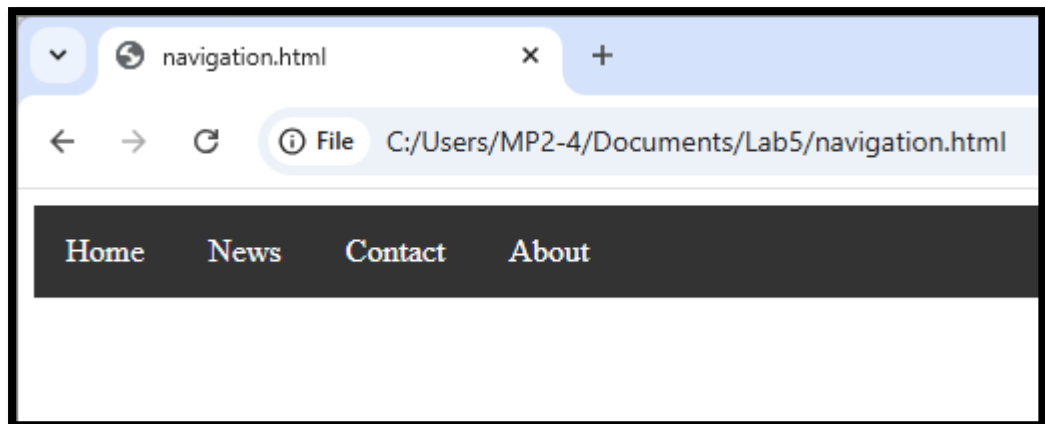


CSS Table

COMPANY	CONTACT	COUNTRY
Alfred Futterkiste	Maria Anders	Germany
Ernst Handel	Roland Mendel	Austria
Island Trading	Helen Bennett	UK
Magazinni Riunitti	Giovanni Rovelli	Italy

CSS Navigation





Lab Exercise

The screenshot shows a Microsoft Edge browser window displaying the Universiti Malaysia Terengganu (UMT) website. The URL in the address bar is www.umt.edu.my. The page content is titled "History of Universiti Malaysia Terengganu". It includes a brief history of the university, mentioning its former name as Kolej Universiti Sains dan Teknologi Malaysia (KUSTEM), its location in Kuala Nerus District, Terengganu, and its official chartering on 1 February 2007. It also notes the transfer of the Faculty of Fisheries and Marine Science from UPM to UMT in June 1996.

The screenshot shows a Microsoft Edge browser window displaying the Universiti Malaysia Terengganu (UMT) website. The URL in the address bar is www.umt.edu.my. The page content is titled "University Academic Overview". It features three main sections: "Our Mission" (Generating knowledge for the prosperity of the community and world sustainability and respected globally), "Our Vision" (A marine-focused university, reputed nationally and respected globally), and "Why Choose Us?" (Modern campus, excellent lecturers, active student life, and research opportunities). Below these sections, there is a table titled "University Academic Overview" with columns for "Faculty", "Programs Offered", and "Key Achievements". The table lists three faculties: Faculty of Science & Marine Environment, Faculty of Business, Economics & Social Development, and Faculty of Computer Science and Mathematics, along with their respective programs and key achievements.

Faculty	Programs Offered	Key Achievements
Faculty of Science & Marine Environment	Marine Biology, Biology Science, Marine Science	Top Research Ranking in Marine Studies (2023)
Faculty of Business, Economics & Social Development	Economics, Management(Marketing), Counselling	High Graduate Employability Rate (92%)
Faculty of Computer Science and Mathematics	Software Engineering, Mobile Computing, Data Analytics	National Award in Engineering Innovation (2024)