



Faculty of Computer Science and Mathematics
Universiti Malaysia Terengganu

LAB REPORT

**CSF3133 – REKA BENTUK ANTARA MUKA
BERASAKAN WEB**

Name	MUHAMMAD IQBAL HAIKAL BIN MOHD ZAFERI
Matric No.	S75635
Semester	2025/26-1
Lab Report	5
Demonstrator	Pn. Fatin Fatihah

5.3 Inline CSS

Welcome to Inline CSS!

This paragraph is styled using inline CSS.

5.4 Internal CSS

Welcome to Internal CSS!

This paragraph is styled using Internal CSS.

5.5 External CSS

Welcome to External CSS!

This paragraph is styled using External CSS.

5.6 Link to file CSS (from another website)

Hello, World!

This is styled using Google Fonts.

5.7 CSS Backgrounds

paper.gif :

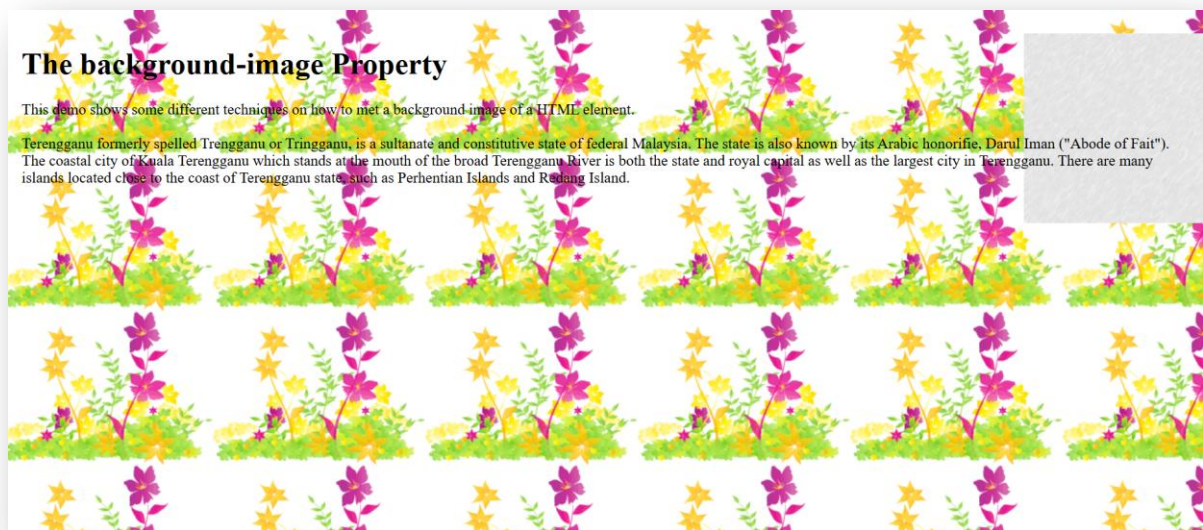
The background-image Property

This demo shows some different techniques on how to met a background image of a HTML element.

paper.gif & img_flwr.gif :



Copy the paragraph :



5.8 CSS Table

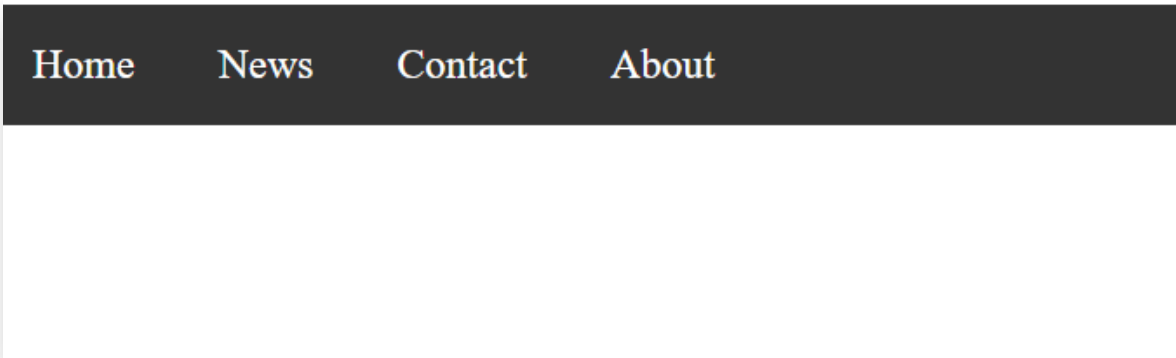
COMPANY	CONTACT	COUNTRY
Alfreds Futterkistes	Maria Anders	Germany
Ernst Handel	Roland Mendels	Austria
Island Trading	Helen Bennett	UK
Magazzini Riuniti	Giovanni Rovelli	Italy

5.9 CSS Navigation Bar

Output :



- [Home](#)
- [News](#)
- [Contact](#)
- [About](#)

Last Output :



Lab Exercise

s75635@ocean.umt.edu.my | +60 12-2136283




UNIVERSITI
MALAYSIA
TERENGGANU

About UMT ▼

Study ▼

Research ▼

Student & Campus Life ▼



Welcome to UMT

ADMISSION TO UMT

Universiti Malaysia Terengganu (UMT) is a public university in Malaysia, located in Terengganu, on the east coast of Peninsular Malaysia. It was originally established in 1979 as the Centre for Fisheries and Marine Science, and later became a full-fledged university. UMT is specialized in oceanography, marine science, fisheries, and related environmental sciences, but it also offers programs in engineering, management, education, and biotechnology. Its focus is on research and education related to the ocean and coastal areas, making it one of the leading institutions in Malaysia for marine studies.

UMT Faculties & Achievements

Faculty	Program	Achievement
Marine Science	Bachelor of Marine Biology	ASEAN Research Grant
Science & Technology	Master in Data Science	National Innovation Award
Business & Economics	Bachelor of Maritime Economics	Top Graduate Employability

© 2024 Universiti Malaysia Terengganu