

FACULTY OF COMPUTING	MARKS
COURSE: BCS2243 WEB ENGINEERING	
<b>COMPONENT</b> : Cascading Style Sheets (CSS)	
ASSESSMENT: Lab assignment 2	
<b>DURATION</b> : 2 hours	

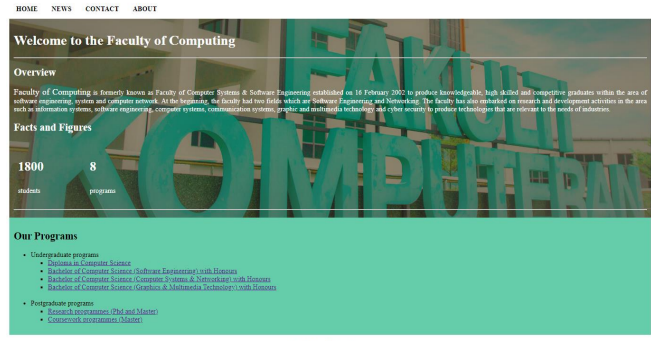
Course Learning Outcomes	Weight Score
CO1 Design appropriate solution using fundamental web engineering	2%
concepts.	
CO2 Construct a web-based application using web-engineering	3%
methodology.	
CO3 Demonstrate communication effectively in written and oral form	Not assessed
through group discussion, meeting and presentation session.	

## **General Instructions:**

- 1. This assessment is an individual task.
- 2. You can refer and cite to any notes, references or sample codes from any sources.
- 3. ALL submission must in **soft-copy** version as followed:
  - a. Original source code with:
    - i. ALL html files (.html).
    - ii. ALL images file in a folder

## **Question 1**

Redesign Lab 1 Question 1, a web page to introduce Faculty of Computing and academic programs as shown in Figure 1 by implementing Cascading Style Sheets (CSS). The navigation bar will change when the cursor is handover as in Figure 2. Students may download the image from UMP Kalam.



© 2022 FK. All rights reserved.

HOME NEWS CONTACT ABOUT

Figure 2

## **Question 2**

Redesign your short CV as in Lab 1 Question 2 by implementing CSS as in Figure 3.

## **Short CV**

	Profile			
	Name	Noorlin Mohd Ali		
	Age	22		
	Faculty	Faculty of Computer Systems & Software Engineering		
	Program	Software Engineering		
	Email	Nor@ump.edu.my		
		Education Background		
Duration	School			
2012-2013	Universiti Malaysia Pahang			
2011-2012	College Shaputra			
2004-2010	Gangbang Middle School			
2004-2009	Gangbang Elementary School			
Achivement				
Year	Award			
2012	Gold Medal in IECE2012			
2011	Gold Medal in SCIEE2011			
Hobby				
<ul><li>Reading</li><li>Swimming</li><li>Playing Basketball</li><li>Shopping</li></ul>				

Figure 3