

Time allocation: 1 hour.

Instructions:

- i. No communication. No chat or email applications.
- ii. Extract the given ZIP file to your working folder.
- iii. At the end of examination, email the following files to **paitoon@scitech.au.edu** within 5 minutes. Use your ID number as the subject of the email. Otherwise, your work will not be graded.

a) n1.php b) n2.php c) q1.txt

1. (2 marks) Open file "n1.php", create a form that has two textboxes and one submit button. Each textbox will receive a required number from 0 to 100. The form will submit the data to "n2.php" using post method. The form must look similar to Figure 1-1.

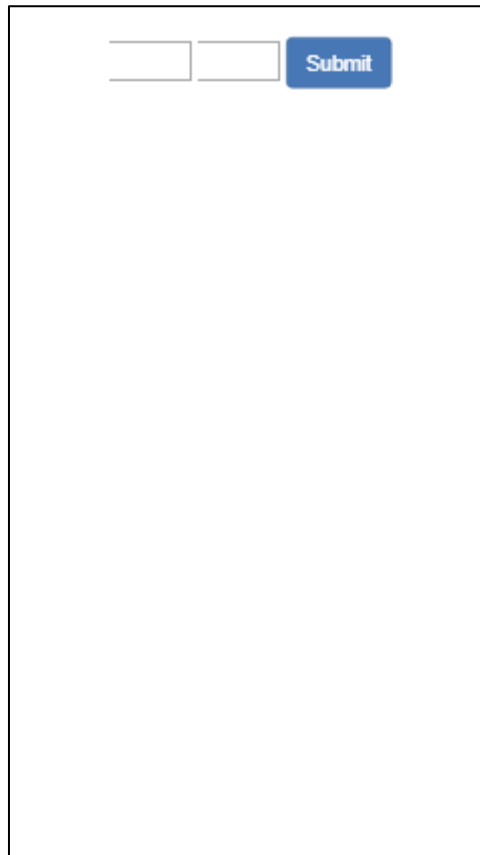


Figure 1-1: The form when displayed on iPhone 5/SE.

2. (2 marks) open file "n2.php", write php codes to read two numbers from "n1.php". Use nested if to compare those two numbers and display the output based on the following criteria.
- a. If first number is greater than the second number then display the result as shown in Figure 2-1.
 - b. If first number is less than the second number then display the result as shown in Figure 2-2.
 - c. Otherwise, display the result as shown in Figure 2-3.

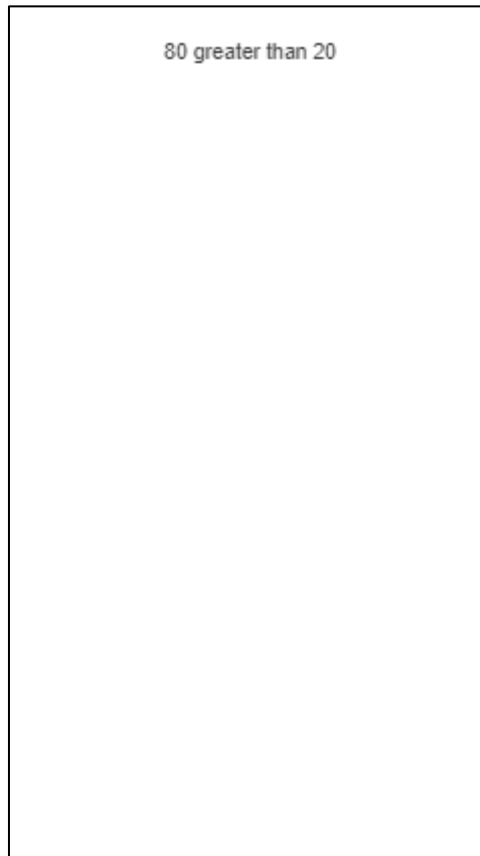


Figure 2-1: The result when displayed on iPhone 5/SE.

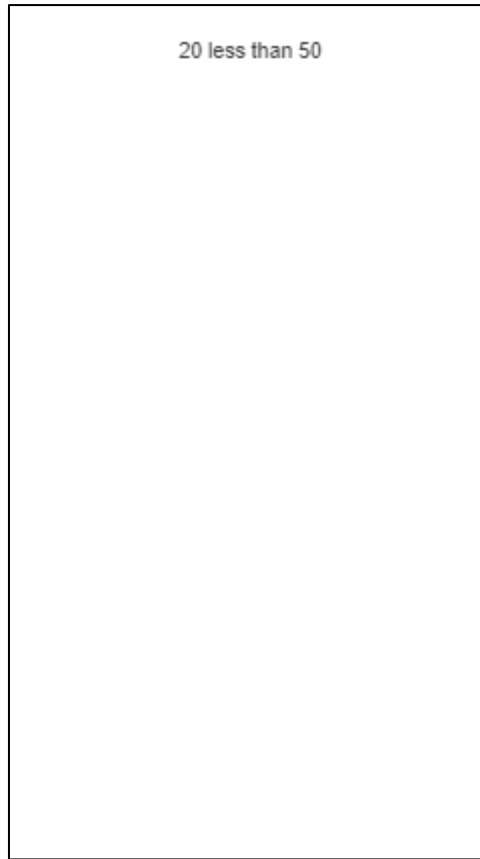


Figure 2-2: The result when displayed on iPhone 5/SE.

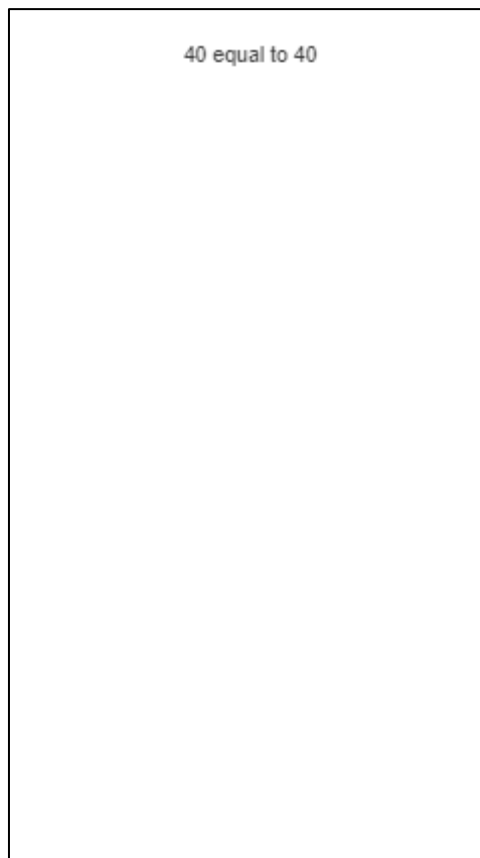


Figure 2-3: The result when displayed on iPhone 5/SE.

3. (1 mark) Referring to `midterm` database, write an SQL to count the number of events that are not organized in Bangkok. Save the query in `q1.txt`.
