Advanced Programming COEN 11

Lab 1

Lab 1

Login

Start a terminal

Use vi

Create the program

Compile and execute

Demo to the TA

Upload the code to Camino

<u>Lab 1</u>

Division Test

- Do 10 times
 - Generate two numbers randomly
 - Denominator (cannot be zero) from 1 to 12
 - Quotient from 0 to 12
 - Output the dividend (denominator * quotient) and denominator
 - · Input the answer
 - Compare the answer with the quotient
 - · Output right or wrong
 - $\bullet\,$ If the answer is wrong, output the correct quotient
 - Count the number of correct answers
- Show the total score to the user

Lab 1

To generate the random numbers

- divisor = rand () % 12 + 1;
- quotient = rand () % 13;
- call srand once, before the loop srand ((int) time (NULL));

<u>Lab 1</u>

Grading

- Pre-lab
 - Flowchart or Pseudo-code 10%
- In the lab
 - Demo to the TA 30%
 - Submit your code to Camino 60%