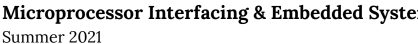
CSE 331L / EEE 332L

Microprocessor Interfacing & Embedded System





Lab-03: Tasks

- 1. Create two arrays of size 5. Load one of the arrays with random numbers of your choice. The second array should be kept blank. Copy the contents of the first array into the second array in the same order. You must not use loops to accomplish this task. [no need to print any array]
- 2. Define a string with lower-case characters and print it in uppercase characters.
- 3. Read 2 decimal digits as input, add them and show the answer in a separate line (as you will use a single-key output function, it cannot print if the sum has more than one character. Example: if you take 5 and 6 as inputs, you will not be able to print 11 (5+6=11) as output since 11 has two characters. So, test your program with inputs that will produce sums less than 10)

Sample input & output 45 9

4. Take 2 decimal digits as input, subtract them and show the answer. (the answer should be positive)

Sample input & output 54 1