**Homework Template**

**It is required that you follow this template for homework submissions.**

* Create a MS word document containing the following content based on the module requirements:

|  |  |  |
| --- | --- | --- |
| **Header Information for MS word document** | | |
| Name: | Chapter # and Name of Chapter | Solutions for exercise |

**Example:** Your Name\_Chapter x\_Solving for X

**Exercise Solutions:**

**General Requirement:** Students are expected to draft a brief commentary in their summary word or PDF document for each problem in the exercise set that indicates:

* How the results were achieved in their coded MATLAB® script
* How the MATLAB® principles, as previously studied, were applied.
* What they learned, MATLAB® command(s) exposure, and other educational gains from this assignment

**Note: Please upload any required or given data files (“name.dat”) to the Blackboard folder.**

**Module exercises include:**

**Exercise #1:** “name of file\_LastName.m” or “name of figure\_LastName.fig”

Upload your **MATLAB®** scripts using the naming conventions as given above.

**For clarity, each MATLAB® script is required to contain the header information as suggested below:**

* % EE 5003 and Semester 2017
* % Script name\_Last Name
* % Key words describing the module problem
* % **Version of MATLAB®** used
* % Submission date

**Copy and paste outputs/results of MATLAB® Scripts in the “ModuleName\_your LastName.doc”**

* + Insert Title: “Title\_LastName”
  + Insert ***x*-**axis labels and ***y***-axis labels (include units for both ***x***- and ***y-***axes)

**Exercise #2:** repeat the above steps for each module exercise. Upon completion, the MS Word document should contain all the relevant scripts, and results necessary for grading a given module assignment.

* Continue with naming convention above.