## Module 1 - Introduction

ME3001 - Mechanical Engineering Analysis

Mechanical Engineering Tennessee Technological University

**Topic 5 - MATLAB Loops** 

## **Topic 5 - MATLAB Loops**

- What is Looping?
- Types of Loops
- MATLAB Examples

# What is Looping?

#### Repeated Code

You may have you noticed in your programs that there was a lot of Repeated Code? Is this OK?

What can we do about it? Introduce a new Control Structure ...

## A New Control Structure

A loop is a fundamental **control structure** in sequential programming in which one or more commands is executed in repetition controlled by a logical statement or counter. - TH

... In computer programming, a loop is a sequence of instructions that is repeated until a certain condition is reached. - Web

# Why use Loops?

## Why are loops useful in computer programming?

Reduce problems associated with it repeated code

•

# Many Different Types

There are many different types of loops in computer programming. This is not an inclusive list.

- WHILE loops
- FOR loops
- nested loops
- DO... WHILE loops

Loops can be characterized as entry-controlled or exit-controlled loops.

# The WHILE Loop

The WHILE Loop is the simplest loop in computer programming.

- block of code is repeated as long as condition is true
- entry-controlled loop structure
- •
- •

# Structure of a WHILE Loop

```
i=1; %Initialize the Counter
while (i < 10)
        % Do Stuff Here
        i=i+1; % Increment the Counter
end
```

## References

• Your MATLAB textbook - Chapter 5 - Looping Statements