Tutorial 02

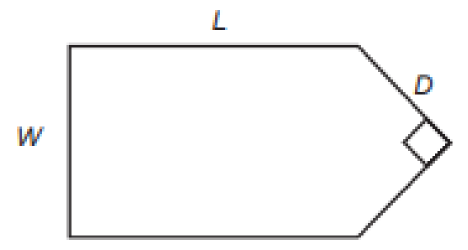
L3 – Scripts and Functions

L4 – Classes and File operations

- Create a MATLAB script file to solve the following statement –
- Suppose x takes on the values x = 1, 1.2, 1.4, ..., LIMIT. Use MATLAB to compute the array y that results from the function $y = 7 \sin(4x)$.
- Use MATLAB to determine how many elements are in the array y and the value of the third element in the array y.

LIMIT is specified by the user.

- A fence around a field is shaped as shown in Figure. It consists of a rectangle of length L and width W and a right triangle that is symmetric about the central horizontal axis of the rectangle. Suppose the width W is known (in meters) and the enclosed area A is known (in square meters).
- Write a MATLAB script le in terms of the given variables W and A to determine the length L required so that the enclosed area is A.
- Also determine the total length of fence required. Test your script for the values W = 6 m and A = 80 m2.



- Create a function file FACT to calculate factorial of a given number X.
- Use the function FACT to create another function file PNC to calculates and returns permutation and combination of (n, r).

•
$$P(n,r) = \frac{n!}{(n-r)!}$$
 $nC_r = \frac{n!}{r!(n-r)!}$

Do not use any LOOPS in the factorial function.

- Use live script editor to run the following TASKs within a single live script. See execution of individual sections. Add comments.
- TASK 1: Create a row vector named X that contains the values 1, 2, and 3, in that order.
- TASK 2: Create a row vector named y with integer values from 1 to 10 using the: operator.
- TASK 3: Create two variables A and B using numeric sliders.
- ADD them and MULTIPLY them

- Create a MATLAB class file that accepts student marks in different subjects (more than one subject) and returns GPA.
- The GRADES and CREDITS must be the properties of the OBJECT.
- The function should calculate GPA.
- Show a display message saying that 'The GPA for Student X is 2.67'.
- Example: GRADES(1) = [9 10 8 7 9]; Grades of Student 1 in 5 subjects.
- CREDITS = [3 3 4 2 1];

$$GPA = \frac{\sum GRADES * CREDITS}{\sum CREDITS}$$

 Write a MATLAB function to copy all .m files in the current folder to a new subfolder named 'BACKUP'.

 Zip the subfolder 'BACKUP' and move the ZIP file one folder UP/ABOVE the current folder.