

## **ACM40660 Practical 4**

**ICHEC** 

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## 1 Overview

This week we shall create additional program blocks. We shall use material from last week's practical and from this week's lectures.

## 2 Exercises

- Calculate the values of tan(x) where x is in radians in the range [0,60] every five degrees. Place the results in an array. Print the array. Make the array a global variable.
  - 1. Use the function (or subroutine) from the third lecture in Week 4, to convert degrees to radians.
  - 2. Construct *main*, in *main* have a loop where the loop counter does  $0, 1, 2 \cdots 12$ .
  - 3. Use the loop counter to generate the degree angles.
  - 4. Use the function to generate the radian values.
  - 5. Compute tan(x), store in the array.
- Create a function/subroutine that calculates the area under the curve of tan(x) from  $0 \rightarrow 60$  degrees using the Trapezoidal Rule. (You did this last week).
- There should be one argument, the number of points, and the return value is the area.
- When compiling with C use #include < math.h > and compile with "-lm". This will ensure the tan function is available.