ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT)

ORGANISATION OF ISLAMIC COOPERATION (OIC)

Department of Computer Science and Engineering (CSE)

Course: 4108, Lab Task 12-2b

Prepared By - Talha Ibn Aziz (Lecturer, CSE)

Create functions to calculate the following: area of a triangle, area of a square, area of a rectangle, and area of a parallelogram. The prototype of the above-mentioned functions are as follows:

double TriArea(double a, double b, double c); double SqArea(double a); double RecArea(double a, double b); double ParArea(double a, double b, double angle);

The input parameters of the function correspond to the geometrical shapes (triangle, square, rectangle, parallelogram) according to the following figures respectively:



Subtasks (marks):

- 1. Create the four functions to find the area of the geometrical shapes. (5)
- 2. Create a header file called "geometry.h" and write the functions in the header file. Include the header file in your main program file.(5)
- 3. Use the functions of that header file to calculate the marked area below. (5)

