

Please submit a single zip file to acg.tau@gmail.com which contains the following :

1. An executable file for the assignment (multiple .exe if needed for different questions). Since gmail attempts to block executables please rename the file (for example HW2.exe -> HW2.ex)
2. A text file that **explains in detail** how to run the executable. Make sure you explain what each parameter stands for, and when it is relevant, point out where the results are saved, and what the output file format is.

For example (HW1):

The program hw1.exe detects if the query points are inside or outside the polygon.

run from command line: hw1.exe <polygon_file> <point_file> <result_file>.

The polygon_file is a path to the input file for the polygon (similar to the class example format)

The point_file is a path to the input file for the points that are queried (similar to the class example format).

The result_file a path to the output file that the program writes to (1 if the point is inside the polygon, 0 if outside)

3. The **visual studio solution** for the assignment alongside all of your **source** (.cpp,.h) files.
4. A document that contains the group members names, ids, and also any explanations on your work/ answers to questions.

Please verify the subject of the email contains "ACG assignment x submission. <student names>" and the body of the mail has the full student details.