

TASK

- Do this task in a group of max 4 students (could be less than 4 students but cannot more than 4 students; you can choose your own team).
- Do the following on a piece of paper with pen (not pencil), **handwritten**.
- Provide full steps to gain full marks
- Put your FULL names and ID numbers (of all the members)
- Scan it or screenshot it.
- Save it as “pdf” file
- **Because this is GSLC, every member of each group should submit the same file, otherwise you are regarded as absent student. In each answer put all the member's names and NIMs. Do not make new thread, reply my thread only.**

x	Y
1	98
10	81
20	67
32	52
45	40
60	30

- Plot the graph of x and y using any software, then put the graph in your paper.
- Is it a straight line trend or an exponential trend? Explain.
- Use appropriate regression to find the curve best fit (choose: line regression or exponential regression)
- Find the standard deviation of error.