

Activity No. <n>

<Replace with Title>

Course Code: CPE007**Program:** Computer Engineering**Course Title:** PROGRAMMING LOGIC AND DESIGN**Date Performed:** 09/09/25**Section:** CPE11S1**Date Submitted:** 09/09/25**Name(s):** CENNDY M. NIELES**Instructor:** ENGR.JIMLORD QUEJADO**6. Output**

The screenshot shows a C++ development environment with the following components:

- Code Editor:** Displays the source code for `Untitled1.cpp`. The code includes an array of scores, a loop to print them, and a swap operation between `var1` and `var2`.
- Compiler Log:** Shows the compilation results with 0 errors and 0 warnings, and provides the output file path: `C:\Users\TIPQC\Desktop\Untitled1.exe`.
- Terminal/Terminal Emulator:** Shows the execution of the compiled program. The output includes the original scores (90, 85, 78, 88, 92, 80, 75, 80, 89, 91), a new value of 95 assigned to the first element, and the final sorted scores (95, 85, 78, 88, 92, 80, 75, 80, 89, 91). The process exits after 0.0135 seconds.

7. Supplementary Activity**8. Conclusion**

I learned in this topic is Parts of an Array to understand the concept before we do an activity .And to swap the scores and it's hard and confusing to understand the concept. But I did it and my output is running.

9. Assessment Rubric