

Assignment No. <4.2>

<Bubble sort>

Course Code: CPE007

Program: Computer Engineering

Course Title: Programming logic and design

Date Performed: 9/11/2025

Section: CPE11S1

Date Submitted: 9/11/2025

Name(s): Hanz Rhayven M. Pabalan

Instructor: Engr. Jimlord Quejado

6. Output

CODE:

```
main.cpp
1  #include <iostream>
2  using namespace std;
3
4  int main() {
5      int num[] = {5, 3, 4, 1, 2};
6      int n = 5;
7
8      cout << "Normal: ";
9      for (int i = 0; i < n; i++) cout << num[i] << " ";
10     cout << endl;
11
12     // Bubble sort
13     for (int i = 0; i < n - 1; i++) {
14         for (int j = 0; j < n - i - 1; j++) {
15             if (num[j] > num[j+1]) {
16                 int temp = num[j];
17                 num[j] = num[j+1];
18                 num[j+1] = temp;
19             }
20         }
21     }
22
23     cout << "Bubble Sorted: ";
24     for (int i = 0; i < n; i++) cout << num[i] << " ";
25     cout << endl;
26
27     return 0;
28 }
```

OUTPUT:

Output

Normal: 5 3 4 1 2

Bubble Sorted: 1 2 3 4 5

=== Code Execution Successful ===

2. A comprehensive discussion of how bubble sort works

- bubble sort make the original works different or the opposite, it makes more faster if you need the opposite of your code or target.

7. Supplementary Activity
8. Conclusion
My conclusion about bubble sort is it makes the output easy because you can swap them or make the original opposite, and the use of it I think this boost my skills a little bit because every task sir gave us essential learnings and skill.
9. Assessment Rubric

8. Conclusion

My conclusion about bubble sort is it makes the output easy because you can swap them or make the original opposite, and the use of it I think this boost my skills a little bit because every task sir gave us essential learnings and skill.

9. Assessment Rubric