

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

File Edit Search View Project Execute Tools AStyle Window Help

g10ba1s

g10ba1s

Classes Debug

Untitled1.cpp Untitled2.cpp [?] Untitled3 [?] Untitled4

1 #include <iostream>  
2 using namespace std;  
3  
4 main() {  
5 int score [10]= {90,85,78,88,92,80,75,80,89,91};  
6  
7  
8  
9  
10 cout << score[4] << endl;  
11  
12 score[0]=95;  
13 cout<<"new value of score: " << score[0]<<endl;  
14  
15 for(int i = 0; i < 10; i++) {  
16  
17  
18 cout<<score[i]<<" ";  
19  
20  
21 }  
22  
23 int var1 = 10;  
24 int var2 = 20;  
25  
26 int temp;  
27 temp = var1;  
28 var1 = var2;  
29 var2 = temp;  
30  
31 return 0;  
32 }  
33  
34  
35

Compiler Resources Compile Log Debug Find Results Close

sort Compilation

rtten compiler paths

Compilation results...  
- Errors: 0  
- Warnings: 0  
- Output Filename: C:\Users\TIPQC\Desktop\Untitled1.exe  
- Output Size: 1.76752948760986 MiB  
- Compilation Time: 0.38s

C:\Users\TIPQC\Desktop\Unti

92  
new value of score: 95  
95 85 78 88 92 80 75 80 89 91  
-----  
Process exited after 0.0135 seconds with return value 0  
Press any key to continue . . . |

34  
35

Compiler Resources Compile Log Debug Find Results Close

<b>7. Supplementary Activity</b>
<b>8. Conclusion</b>
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.
<b>9. Assessment Rubric</b>