

**Name:** Desiree Esguerra  
Hands On Exercise #2

**Student No. :** 21-020064

**Code:**

```
[*] hands on 2.cpp
1  #include <stdio.h>
2
3  const int MAX = 3;
4
5  int main()
6  {
7      int var[] = {20, 40, 30};
8      int i, *ptr;
9      float ans = 0, *ans_ptr;
10
11     ptr = var;
12
13     for (i = 0; i < MAX; i++){
14         ans+=*ptr;
15         ptr++;
16     }
17     ans/=MAX;
18     ans_ptr = &ans;
19     printf("Answer = %.2f\n", *ans_ptr);
20
21     return 0;
22 }
```

**Output:**

```
C:\Program Files (x86)\Dev-Cpp\ConsolePauser.exe
Answer = 30.00
-----
Process exited with return value 0
Press any key to continue . . .
```