

```
H34086115_hw6-1.cpp H34086115_hw6-2.cpp
1 //=====
2 // Name      : H34086115_hw6-1.cpp
3 // Author    :
4 // Version   :
5 // Copyright : Your copyright notice
6 // Description: Hello World in C++, Ansi-style
7 //=====
8
9 #include <iostream>
10 using namespace std;
11
12 int qualityPoints(int);
13 int main(){
14     int ave;
15     cout << "Enter student's average (between 0 ~ 100): " << endl;
16     cin >> ave;
17     while(ave < 0 || ave > 100){
18         cout << "Enter an average which is between 0 ~ 100: ";
19         cin >> ave;
20     }
21     cout << qualityPoints(ave);
22     return 0;
23 }
24 int qualityPoints(int ave){
25     if(ave >= 90)
26         return 4;
27     else if(ave >= 80)
28         return 3;
29     else if(ave >= 70)
30         return 2;
31     else if(ave >= 60)
32         return 1;
33     else
34         return 0;
35 }
36
```

Con... Regi... Pro... Exec... Deb... Mem...

<terminated> (exit value: 0) H34086115_hw6-1.exe [C/C++ F
Enter student's average (between 0 ~ 100):
-1
Enter an average which is between 0 ~ 100: 59
0