

```
B11200053_HW6_1.cpp 1.cpp U X B11200016_HW7_1.cpp U B11200016_HW7_2.cpp U
CompetitionCodingNote > class > GW1 > 1.cpp > main()
1  #include <iostream>
2  using namespace std;
3
4  int main(){
5      int start,end,sum;
6      cin >> start >> end;
7      sum = start;
8      while(end>sum){
9          start+=1;
10         sum+=start;
11     }
12     cout << start;
13     return 0;
14 }
```

D:\code\github\CompetitionCodingNote\build\1.exe

```
1 6
3
```

```
1.cpp U X B11200016_HW7_1.cpp U B11200016_HW7_2.cpp U
CompetitionCodingNote > class > GW1 > 1.cpp > main()
1  #include <iostream>
2  using namespace std;
3
4  int main(){
5      int start,end,sum;
6      cin >> start >> end;
7      sum = start;
8      while(end>sum){
9          start+=1;
10         sum+=start;
11     }
12     cout << start;
13     return 0;
14 }
```

D:\code\github\CompetitionCodingNote\build\1.exe

```
3 10
5
```

1.cpp U B11200016\_HW7\_1.cpp U B11200016\_HW7\_2.cpp U

CompetitionCodingNote > class > GW1 > 1.cpp > main()

```
1  #include <iostream>
2  using namespace std;
3
4  int main(){ 14
5      int start,end,sum;
6      cin >> start >> end;
7      sum = start;
8      while(end>sum){
9          start+=1;
10         sum+=start;
11     }
12     cout << start;
13     return 0;
14 }
```

D:\code\github\CompetitionCodingNote\build\1.exe

3 14
6