C++ Programming Functions 2

Mostafa S. Ibrahim
Teaching, Training and Coaching since more than a decade!

Artificial Intelligence & Computer Vision Researcher PhD from Simon Fraser University - Canada Bachelor / Msc from Cairo University - Egypt Ex-(Software Engineer / ICPC World Finalist)



Function: Absolute

```
49 int our abs(int n) {
         if (n >= 0)
             return n:
         return -n;
  8
  9
 10@int main() {
         cout << our abs(5) << "\n";
         cout << our abs(-5) << "\n";
 13
         return 0;
 14
 15
 16
 17
🖳 Console 🛭 🦺 Problems 🙇 Tasks 🔲 Prope
<terminated>ztemp [C/C++ Application] /home/
5
```

- Absolute is a function that return positive value for the parameter
 - o If positive, no change
 - o If negative, we return -value
 - If -5, then --5 = +5
- Similar
 - o return
 - parameter

Function: Maximum of 2 numbers

```
4⊖ int our max(int a, int b) {
         if (a >= b)
             return a;
         return b;
 10⊖ int main() {
         cout << our max(2, 5) << "\n";
         cout << our max(2, -5) << "\n";
 13
         return Θ;
星 Console 🛭 🤼 Problems 🙆 Tasks 🔲 Properties 👭
<terminated> ztemp [C/C++ Application] /home/mousta
5
```

- Now we need to send the function 2 numbers not just 1
- We can send as much as we want

Function: Maximum of absolute 2 numbers

```
40 int our abs(int n) {
         if (n >= 0)
             return n;
         return -n;
  8
 100 int our max2(int a, int b) {
         a = our abs(a):
 12
         b = our abs(b):
 13
 14
         if (a >= b)
 15
             return a:
 16
         return b:
 17 }
 18
 19⊖ int main() {
         cout << our max2(2, 5) << "\n";
 21
         cout << our max2(2, -5) << "\n";
 22
 23
         return 0;
 24
 DE

☐ Console 
☐ Problems ☐ Tasks ☐ Properties IIII Ca
<terminated>ztemp [C/C++ Application] /home/moustafa/
```

- This time, the maximum should be applied on the absolute itself
- But we coded absolute!
- Let's use it
- A function can call another function
 - Here max call abs function
 - It must be above it

"Acquire knowledge and impart it to the people."

"Seek knowledge from the Cradle to the Grave."