# C++ Programming Overall tools

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)



# Compiling your code

- Code in a notepad file, save, compile and run from command line
  - Later we will learn how to do so
- Online Compilers: E.g. <u>ideone.com</u>
  - Create, Edit, Compile and Run, Save codes in your account.
  - Direct & easy but not so convenient for some guys
- Using IDE (Integrated development environment)
  - Tools integrate all what you need
  - Many ones: CodeBlocks & Eclipse (Next 2 videos)
    - CodeBlocks is simpler to use and set-up
    - Eclipse: better support and more features, but not easy to install sometimes
  - Others: Visual Studio Code, CodeLite, Sublime Text

### Use ideone.com

- Go to <u>ideone</u> (optionally create an account)
- Select Language: C++14
- Write paste your code (mark syntax highlight)
  - o If there is input, click stdin button
- Click Run (or ideone it)
- See the program running
  - Get also future code link: e.g. <a href="https://ideone.com/C4WPKO">https://ideone.com/C4WPKO</a>

## Use ideone.com

<pre>#include<iostream> using namespace std;  int main()</iostream></pre>	/> en									shortcu
	2	using	namespace std;	Program. ∣	4e1111111	o."< <endl< th=""><th></th><th></th><th></th><th></th></endl<>				
	9			rogram.	ice ce c	or serial	,			
	10	}	eturn 0;							
enter input (stdin)	12									
	□ ei	nter in	out (stdin)							
	<b>△</b> ei	nter in	out (stdin)							
	□ el	nter in	out (stdin)							

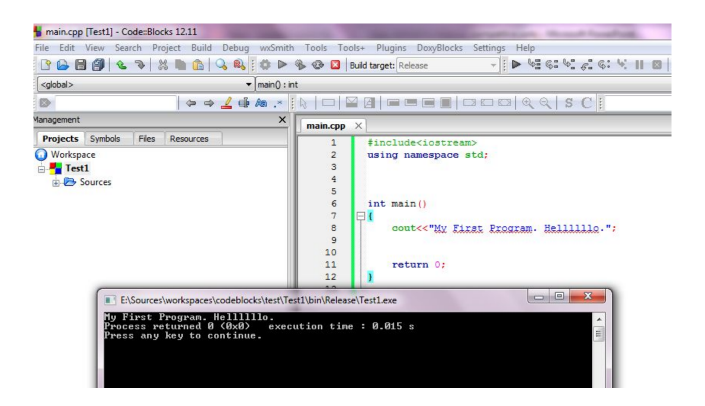
## Use ideone.com

```
☑ edit 👂 fork 🕹 download
                                                                                          copy copy
   1. #include<iostream>
   using namespace std;
   3.
   6. int main()
   7. {
          cout<<"My First Program. Helllllllo."<<endl;</pre>
        return 0;
  10.
  11. }
  12.
Success #stdin #stdout 0s 4352KB
                                                                                    comments (0)
copy copy
Standard input is empty
                                                                                          Ĉ copy
Stdout
My First Program. Hellllllo.
```

# **Eclipse IDE**

```
C/C++ - 0_test/1.cpp - Eclipse
File Edit Source Refactor Navigate Search Project Run Window Help
               ※ → % → m × 3 × 1 m m d → d → d → d → d → b → 0 →
 Project Explorer 🛭
                            1.cpp ⋈
                            1 #include<iostream>
                                using namespace std;
  D 😂 0 test
  > 👺 RegionalLibrary
  D S TopCoder
                              60 int main()
                                    cout<<"My First Program. Hellllllo.";
                              9
                             10
                             11
                                    return 0;
                             12 }
                             13
                           <terminated> 0_test.exe [C/C++ Application] E:\Sources\workspaces\
                            My First Program. Helllllo.
```

### CodeBlocks IDE



# Installing IDEs

- There are a lot of free materials for most of IDEs & OS
  - Installing Codeblocks: Windows, Mac, Ubuntu, Fedora
  - Installing C++ CDT Eclipse: <u>Windows</u> / <u>Windows</u>, <u>Mac</u>, <u>Ubuntu</u>, <u>Fedora</u>
  - Just Google your target IDE and OS
- Installations and running
  - Installations on Linux & Mac is easy most of the time
  - o In windows: it might be problematic for some IDEs
- In next videos
  - We will show installations for some IDEs: E.g. Codeblocks and Eclipse

"Acquire knowledge and impart it to the people."

"Seek knowledge from the Cradle to the Grave."