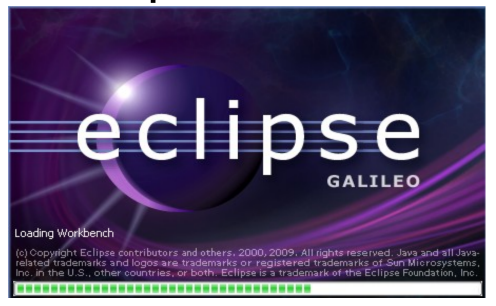
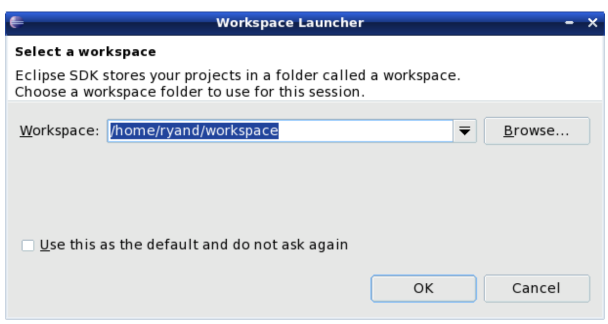
What is Eclipse?

Eclipse

- Integrated Development Environment (IDE) that contains an editor, compiler, and debugger among other things
- Requires a Java Runtime Environment
- Can develop C, C++, and Java programs

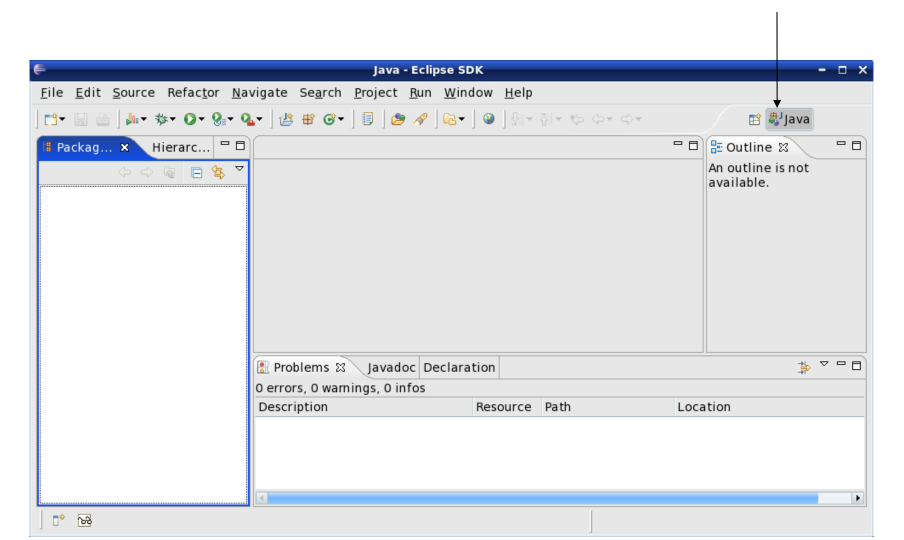
Workspace Launcher



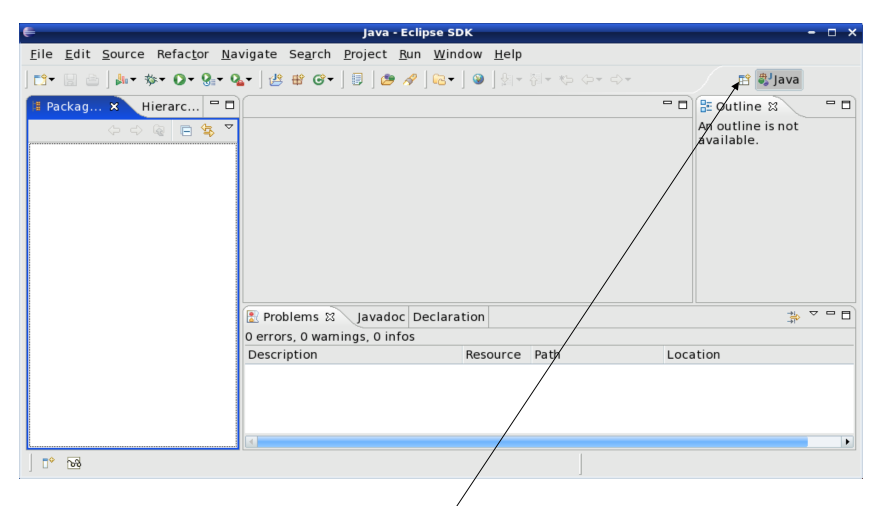


Select the perspective for coding

Make sure the perspective is C/C++ not Java



Changing your perspective for coding



Change the perspective to C/C^{++} by clicking the icon above. Then select Other and finally C/C++

Create a new HelloWorld project

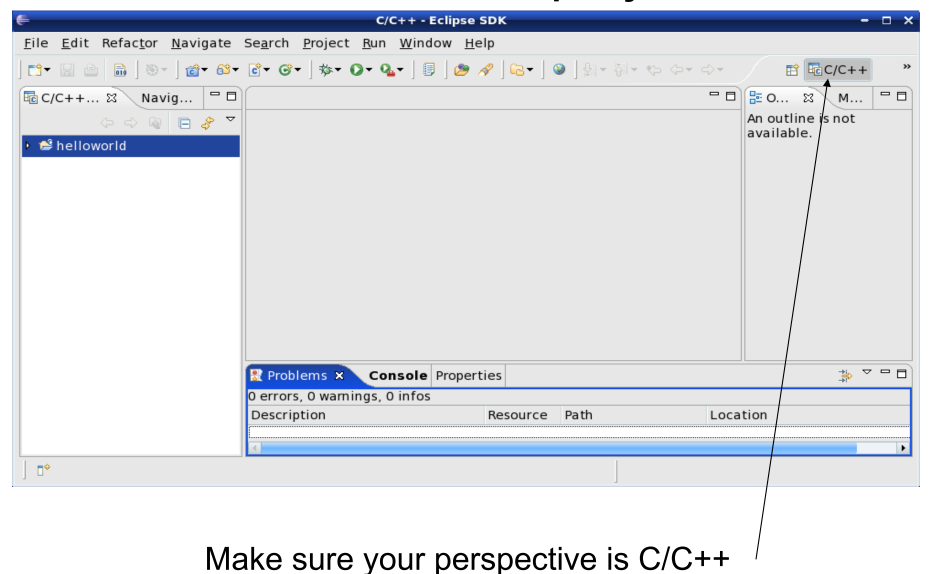
File → New → C Project

Make sure that the type of project that you create is an "Executable" and "Empty Project"

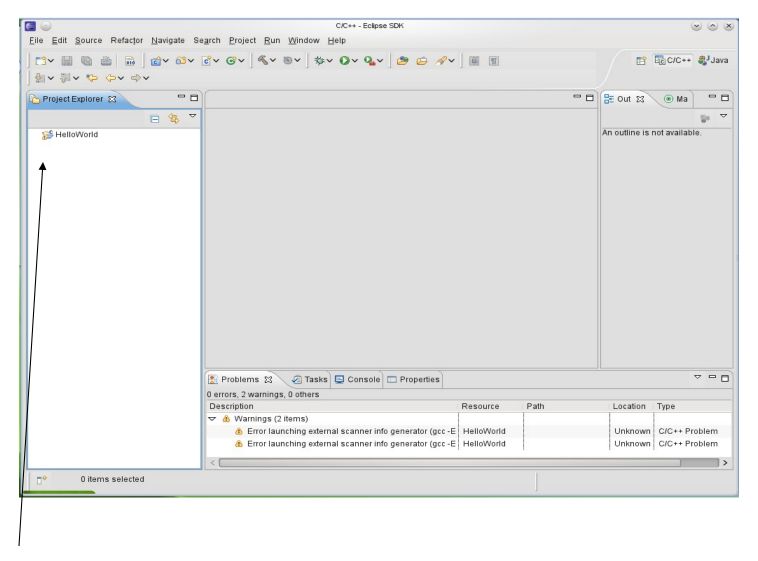
Makefile Project → Empty Project → Linux GCC
Then click Next

Advanced Settings → C/C++ Build → Uncheck "Generate Makefiles Automatically" → OK Then Finish

A HelloWorld project



What's in a new HelloWorld project?



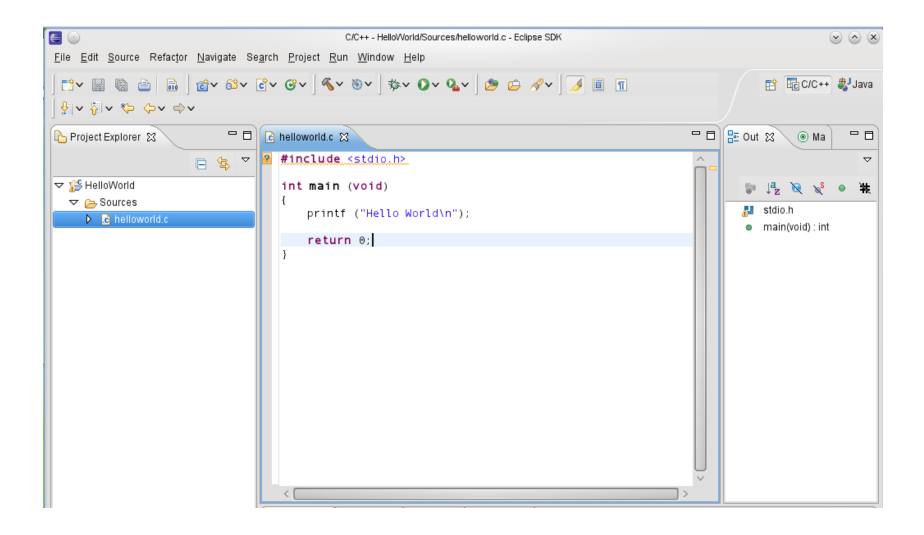
Expand helloworld and see that no source file exists

Create helloworld.c?

In HelloWorld project, create a folder called **Sources**Then create a new Source File called **helloworld.c** in the source folder

```
#include <stdio.h>
int main (void)
{
  printf ("Hello World\n");
  return 0;
}
```

Result?



Create a Makefile

You need to create a file called Makefile in the helloworld folder. A Makefile specifies rules of how the executable is to be created.

 $File \rightarrow New \rightarrow File$

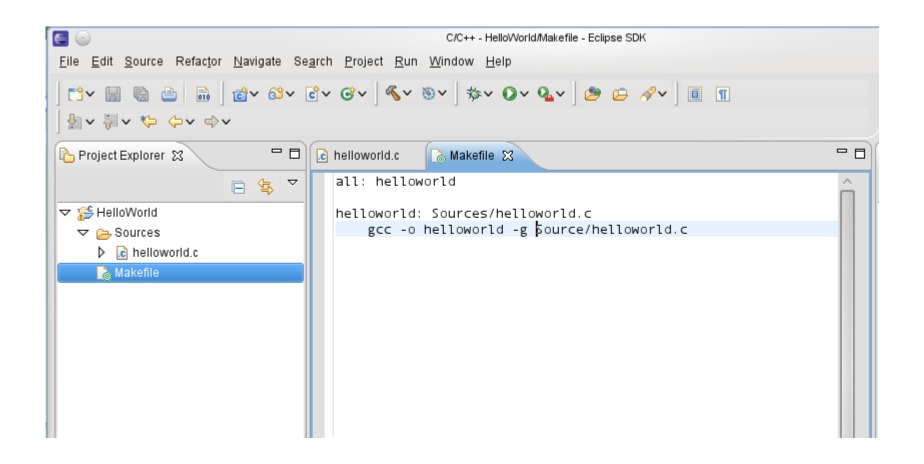
Call the makefile either Makefile or makefile

The makefile text must be (a single tab character precedes gcc):

all: helloworld

helloworld: Sources/helloworld.c gcc -o helloworld -g Sources/helloworld.c

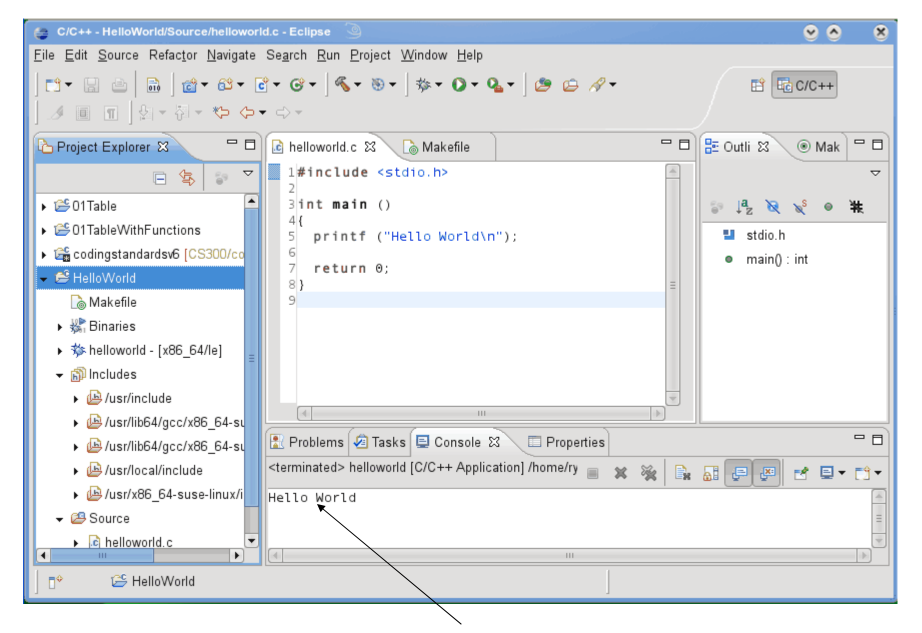
How to build your project?



Click on HelloWorld, then Project → Build Project

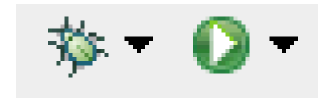
How to run your program?

Then right click on helloworld and Run As → Local C/C++ Application



If all goes well you will see Hello World in the Console window

Run versus Debug



Debug Run

Printing

- Windows | Preferences
- General | Appearance | Colors and Fonts
- C/C++ | Editor | C/C++ Editor Text Font
 - Use Courier 10 Pitch, Size 8

- This changes the font on the screen!
 - You may want to change back after printing

Print doubled sided!