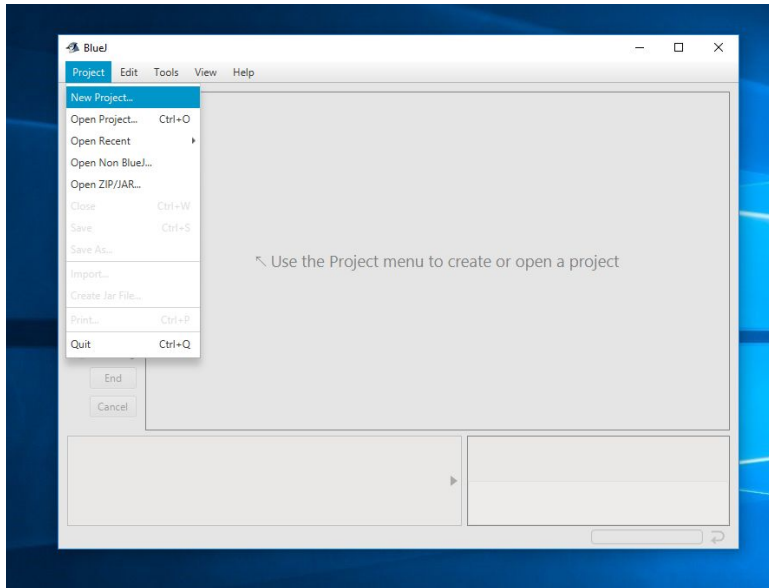


2020 AP Computer Science Summer Assignment

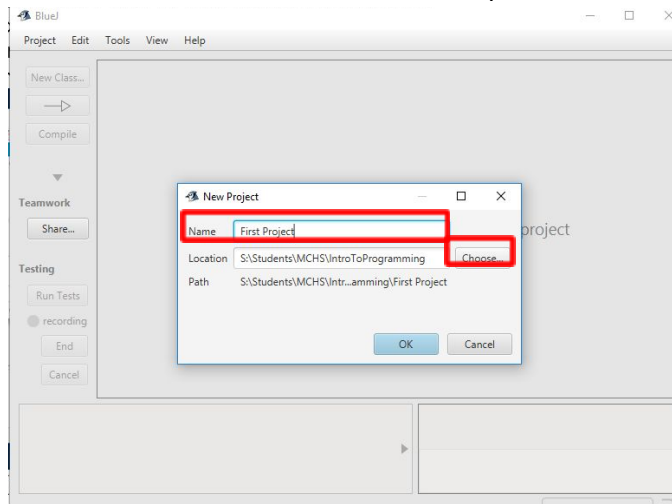
1. Install BlueJ on your computer

Copy and paste the link to your browser - <https://www.bluej.org/index.html> or Google 'BlueJ'

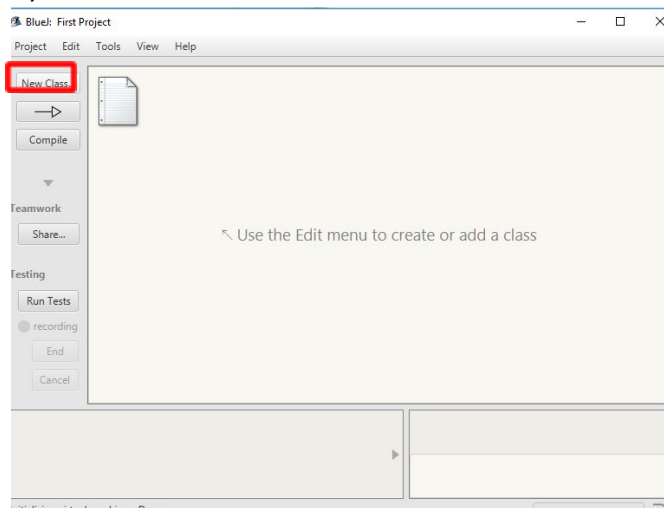
- Click on your operating system, follow the instructions to download
- Launch BlueJ, on the splash screen click 'Project' 'New Project'



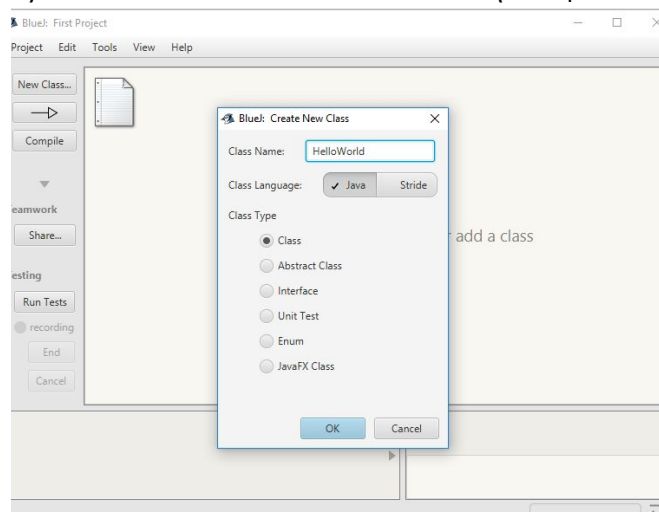
- Name your project and then select 'Choose...', please save this onto a flash drive or somewhere else where you will be able to find it



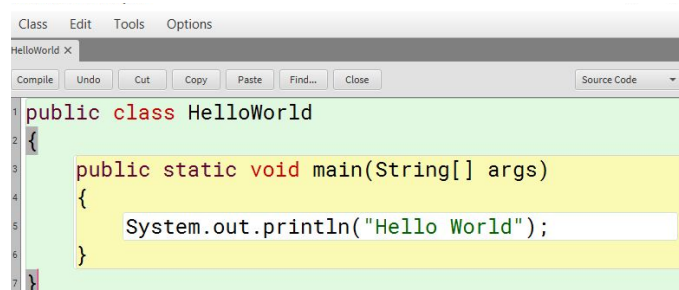
d) Select 'New Class...'



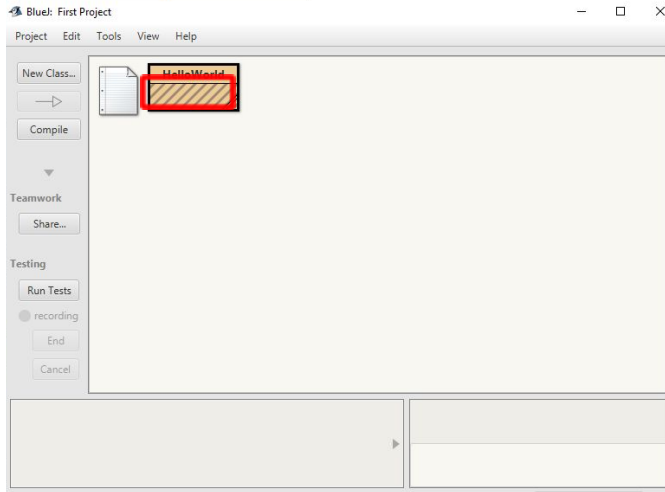
e) Name the class 'HelloWorld' (no spaces)



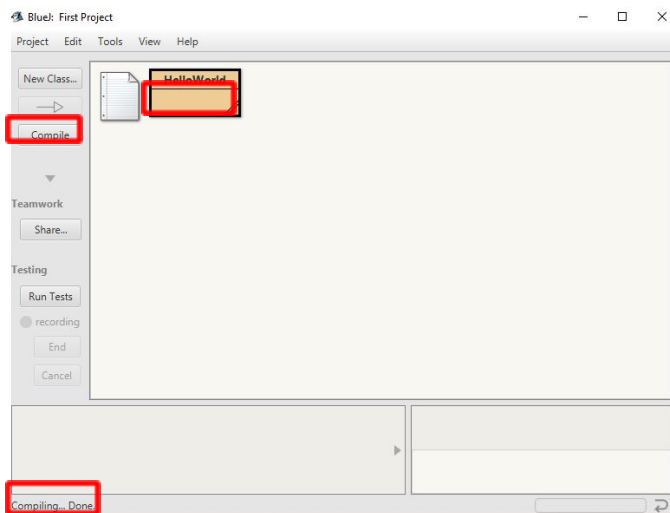
f) Double click the tan rectangle and type the following code:



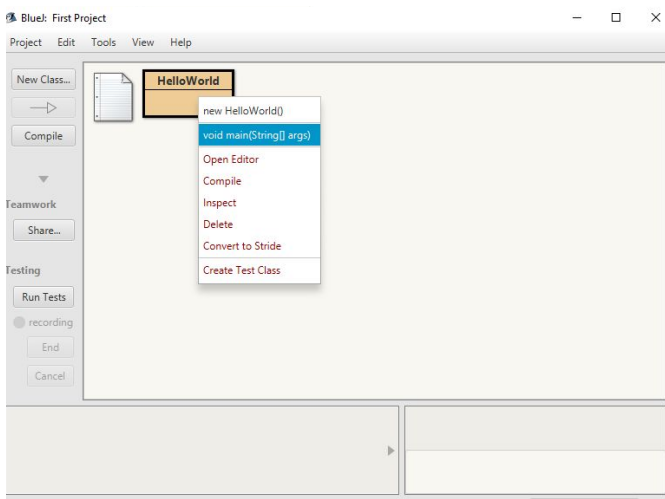
g) Close the code window, you should see your project window like mine below
Notice the lines going across the tan rectangle.



h) Hit 'compile' and if you typed everything correctly it will say 'compiling done' and it will have no lines.



i) Right click on the tan rectangle and click 'void main(String[] args)' and then click okay.



j) CONGRATULATIONS you just ran your first program!

2. _____ (Optional if you have not had any programming experience) Copy and paste the link -

<https://www.udacity.com/course/java-programming-basics--ud282> You can login in with an existing Google account, or Facebook account. Click the blue button that says "Start Free Course".

Item due the first day of class:

_____ Picture of your program that says 'Hello World' in the 'Terminal Window'

