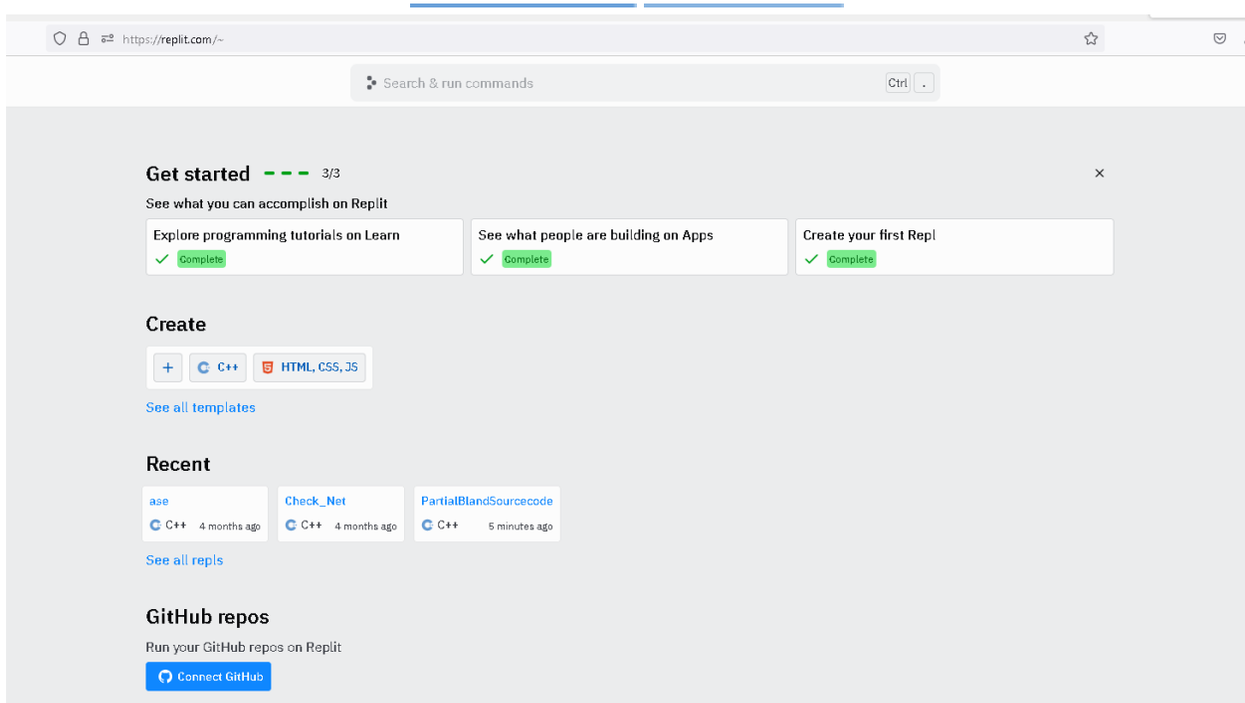


How to use replit.com testing your homework

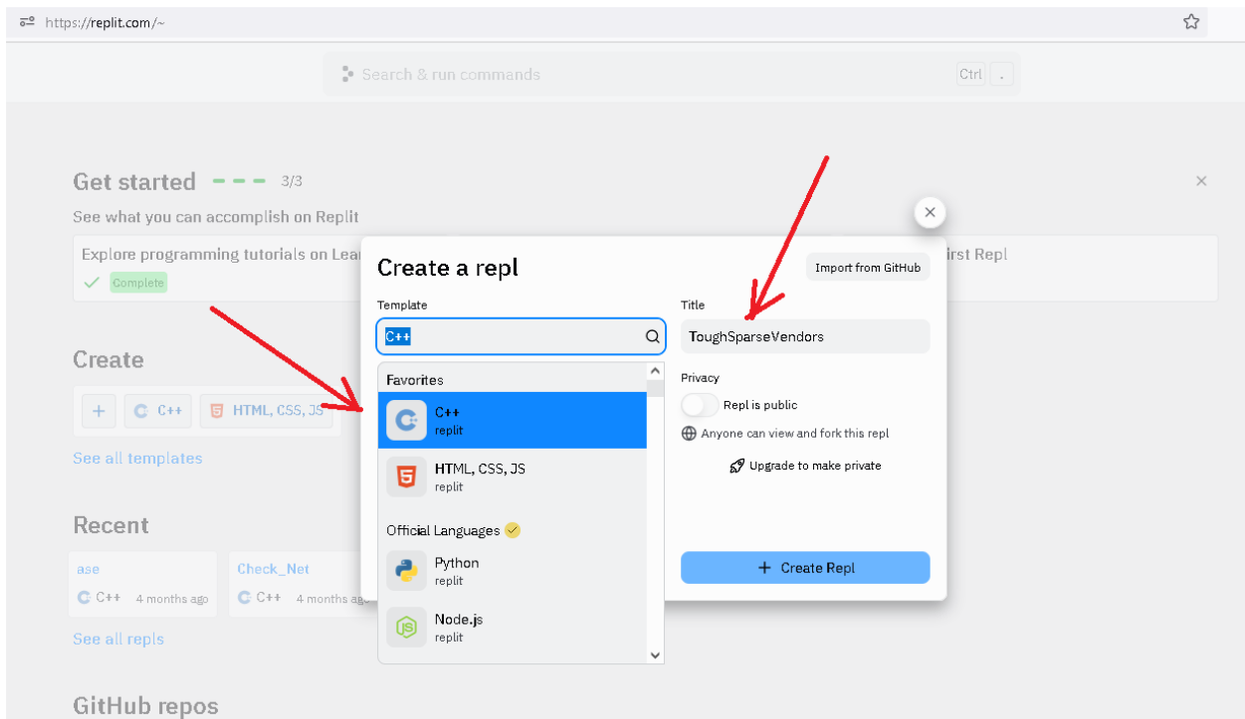
V1.0

Replit.com is a Linux-based online IDE for a lot of popular programming languages, it runs the same Linux OS as our Linux server, but it has graphic user interface. It is recommended to use this website testing the solution before you submit it to the Linux server.

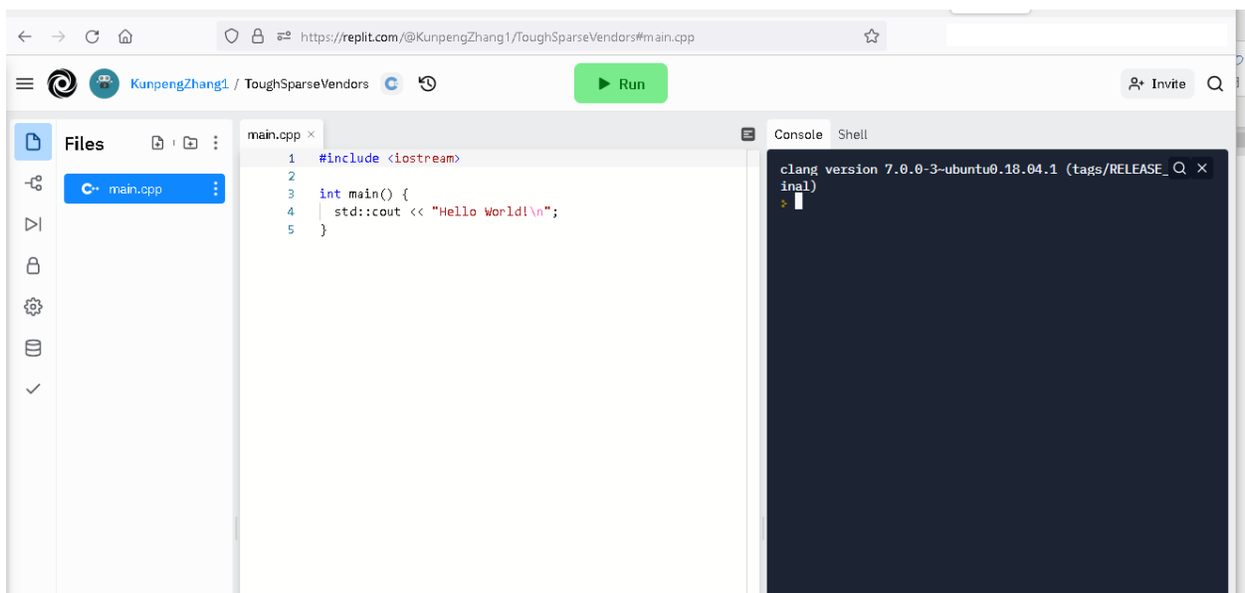
1. Use any web browser to open <https://replit.com/> , you may be requested to create an account or login before proceeding. Create one account if you don't have one.
2. When you login, use the “+” sign under the “Create” tab to create a new project.



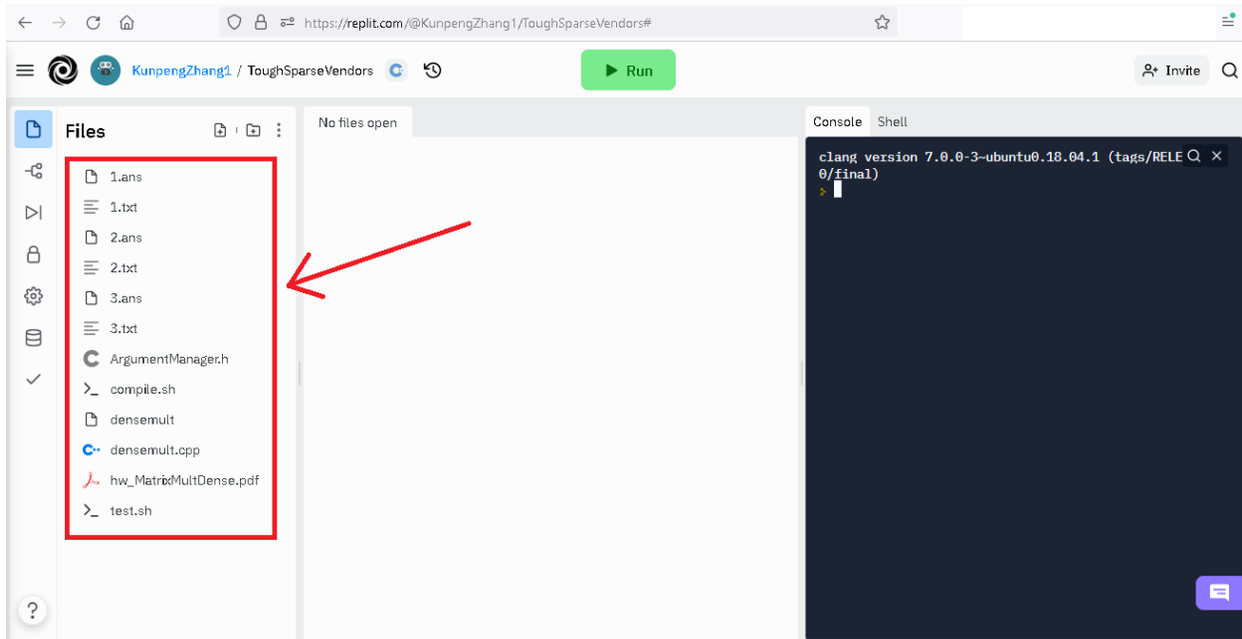
3. Create a new C++ project and name it, it may provide a default name, click “Create Repl” to continue.



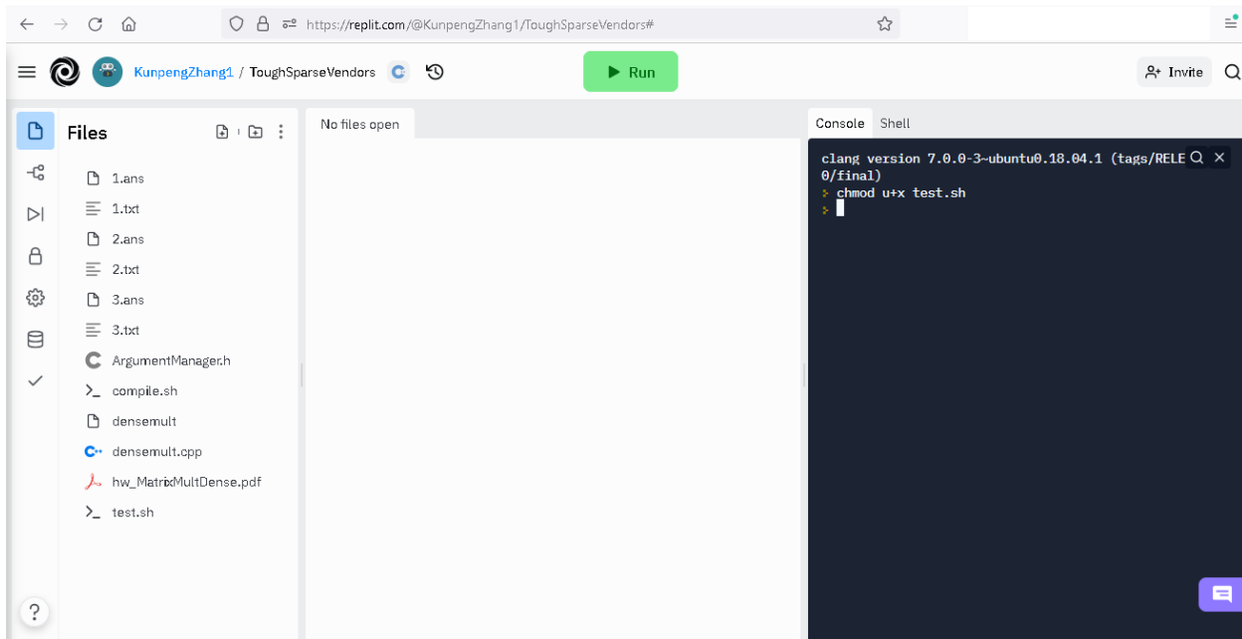
4. You will see a working environment like below.



5. Delete the main.cpp file from the left “Files” window and drag the files from hw0 folder to this window.



6. On the “Console” window, input command “`chmod u+x test.sh`” to grant the executable permission to test.sh file.



7. Input command “`./test.sh`” to run the test.sh file, your .cpp and .h file will be compiled, and you will see a group of new files created. On the Console windows you will also see the execution result telling you the result after running each test case.

For a good grade, you need to make sure the solution you submitted can pass all the test cases. Email me if you need more information, this tutorial subject to change any time necessary.

