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.

O A ē [∞] https://replit.com/~					☆	
	Search 8	& run commands		Ctrl .		
Get started - See what you can ac	3/3 complish on Replit				×	
Explore programmin	ng tutorials on Learn	See what people are bui	lding on Apps	Create your first Repl		
Create						
+ C C++ 5 See all templates	HTML, CSS, JS					
Recent						
ase C++ 4 months ago	Check_Net Pa C C++ 4 months ago C	C++ 5 minutes ago				
See all repls						
GitHub repos						
Run your GitHub repo	os on Replit					

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

Search & run commands	Ctrl .	
aplit	\sim	
Leai Create a repl	Import from GitHub	
	Q ToughSparseVendors	
Favorites	Privacy	
C++ replit	Repl is public	
HTML, CSS, JS	Jupgrade to make private	
Official Languages 🖌		
Python replit	+ Create Repl	
Node.js replit	,	
	eplit Lea Create a repl Template Template C++ C C++ C C+ C C++ C C+ C C+	Privacy Ferrites Ferrites Ferrites Frite

4. You will see a working environment like below.

\leftarrow	→ C ©	O A = https://replit.com/@KunpengZhang1/ToughSparseVendors#main.cpp	<u>ක</u>
≡ (🕘 😁 KunpengZhan	g1 / ToughSparseVendors C 5	At Invite Q
D	Files 🕀 🕞	<pre>main.opp × 1 #include <iostream></iostream></pre>	Console Shell
-6	C++ main.cpp	2 3 int main() {	inal)
\triangleright		<pre>4 Staticout << Hello world(\n; 5 }</pre>	
8			
÷			
8			
\checkmark			

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

$\leftarrow \rightarrow$	C @ 0 8	$\overline{\mathfrak{o}^{e}}$ https://replit.com/@KunpengZhang1/ToughSparseVendors#	公	=
= 6	🕽 🍘 KunpengZhang1 / Tou	ghSparseVendors C 5	A* Invite	Q
C	Files 🕒 🗈	No files open	Console Shell	
	□ 1.ans □ 1.ans □ 1.txt □ 2.ans □ 2.txt □ 3.ans □ 3.txt C ArgumentManager.h > compile.sh □ densemult C* densemult.copp ↓ hw_MatrixdMultDense.pdf ↓ test.sh		clang version 7.0.0-3-ubuntu0.18.04.1 (tags/RELE Q 0/final) €	×
?			(9

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.

