```
#Check the version of gcc and g++ (g++-9 && gcc-9 s example)
1. $> gcc -v
2. $> g++ -v
#Check the symbolic link
3. $> -la /usr/bin | grep gcc-
4. $> -la /usr/bin | grep g++-
#Add repository with newer version of g++/gcc
5. $> sudo add-apt-repository ppa:ubuntu-toolchain-r/test
6. $> sudo apt update
#Install wanted g++/gcc
7. $> sudo apt install gcc-9
8. $> sudo apt install g++-9
#Remove "old" symbolic links
9. $> rm /usr/bin/gcc
10. $> rm /usr/bin/g++
#Create new links to new gcc/g++
11. $> ln -s /usr/bin/gcc-9 /usr/bin/gcc
12. $> ln -s /usr/bin/g++-9 /usr/bin/g++
#Check the version of gcc and g++
13. $> gcc -v
14. $> g++ -v
```