**gcov\_Assignment\_1.0**

1. Login into the Linux server with your login Ids

A screenshot of a computer screen

Description automatically generated

1. Create a new directory called code\_cov in your home directory <home>



1. Go inside the directory you have created in (2) /<home>/code\_cov

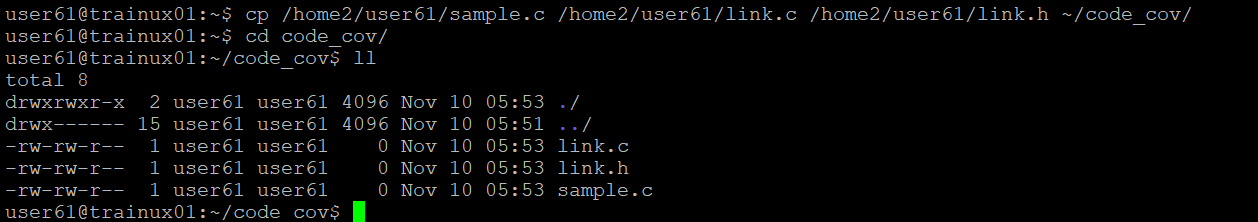


1. Copy the following files from the path as mentioned by the trainer:

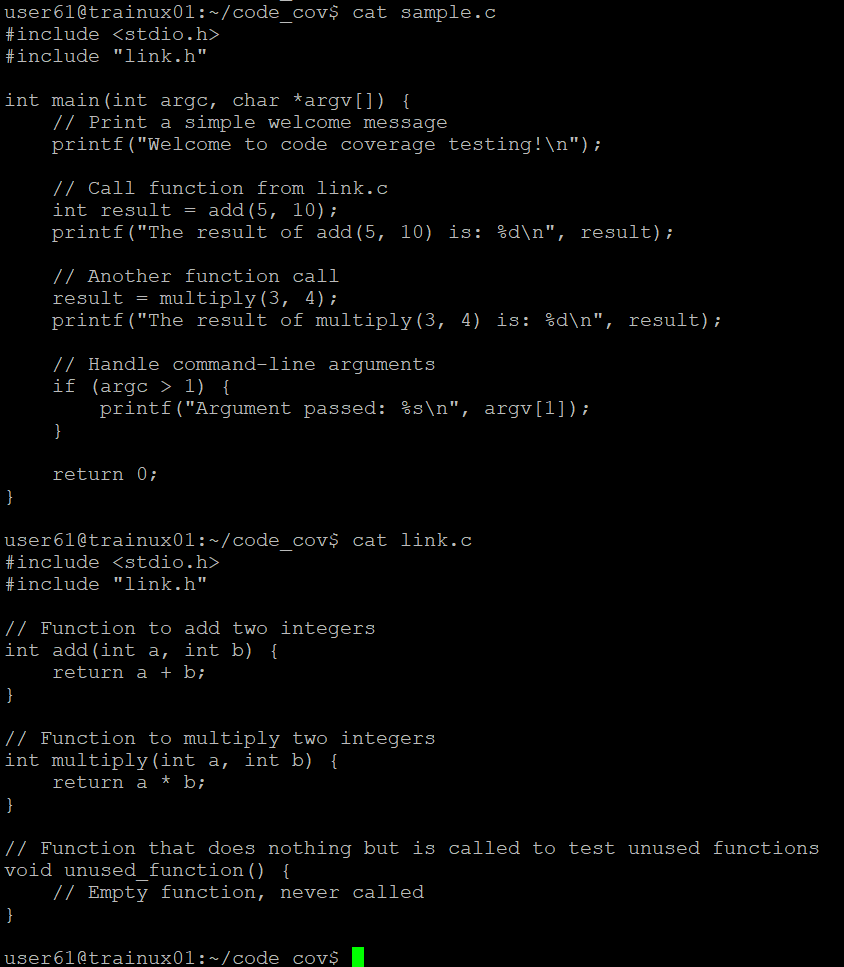
a. sample.c

b. link.c

c. link.h



1. Take a look at the example programs sample.c and link.c



1. Compile the files sample.c and sample1.c and put the output in the executable file called output



1. Execute the file output

A black background with white text

Description automatically generated

1. Now run gcov for each source file one by one

A screenshot of a computer code

Description automatically generated

1. Run output again, this time with command line arguments:

>> vi sample.c.gcov

A screenshot of a computer program

Description automatically generated

A screenshot of a computer code

Description automatically generated

1. Now run gcov for sample.c again

A black background with white text

Description automatically generated