1. To run the program in an Linux environment you need to compile it:

Command line in Linux:

g++ main.cpp

1. Will produce an a.out file, change the name to whatever you want to call it:

Command line in Linux (I call it test for simplicity):

mv a.out test

1. Run the program in Linux and pass along the parameter:

Command Line:

./test createDir path\_to\_file\_name/file\_name

Notes: first argument argv[0] is ./test. Second argument is the function call (argv[1]), third argument is the path/filename (argv[2]).