So in order to create directories we must use #include <dirent.h>.

More info on dirent.h: <http://pubs.opengroup.org/onlinepubs/7908799/xsh/dirent.h.html>

We also use

<stdio.h>

<stdlib.h>

<direct.h>

Info for <stdio.h>: <http://www.cplusplus.com/reference/cstdio/>

Info for <stdlib.h>: <http://www.cplusplus.com/reference/cstdlib/>

An example of how to make a directory:

<https://msdn.microsoft.com/en-us/library/2fkk4dzw.aspx>

How to tell if a given place is a directory:

<https://stackoverflow.com/questions/146924/how-can-i-tell-if-a-given-path-is-a-directory-or-a-file-c-c>

May also need <fstream> in order to copy the content of the .txt files as we transfer them.

<http://www.cplusplus.com/doc/tutorial/files/>

info on <sys/stat.h> and <sys/types.h>: THIS is requires with <direct.h> in order to create directories

<http://pubs.opengroup.org/onlinepubs/7908799/xsh/sysstat.h.html>

We assume that the source path and target path are given.

The target path should be a folder that