

HOW TO RUN

```
7  #include <stdbool.h>
8  #include <errno.h>
9  #define PATH "/home/rozerin/Desktop/COMP304/Project 1/ShortdirPart" //It is the path where shortdir.txt is placed
10
11  const char *sysname = "seashell";
12
13  enum return_codes
```

In seashell.c file, line 9 contains PATH definition. This path should be changed to wherever you want the short directory text file to be stored. We could directly use /home/ but we are not sure that every computer has that folder, or permissions. Also relative path cannot be used because seashell travels around directories. **So writing a specific path is left to user.**

Apart from that, there is not another trick.

Makefile can be used or,

Compilation: gcc -o seashell seashell.c

Run: ./seashell

It will bring you to seashell screen, you can type all of shortdir commands i.e. shortdir set, shortdir list