

Exercise 2

已開始：8月30日 16:57

測驗說明

問題 1

100 分數

The goal of this exercise is to write and run a hello world C program in the terminal using CLEAR (you must use CLEAR). The terminal steps have been repeated below. Upload a screenshot of your program outputting hello world in terminal.

To start, replace netID with your own in the command below. You are logging into CLEAR, which is Rice's linux environment, and then compiling and running a C program.

```
$ ssh netID@ssh.clear.rice.edu
```

```
$ mkdir helloworld
```

```
$ cd helloworld
```

```
$ nano helloworld.c
```

```
#include <stdio.h>
```

```
int main() {
```

```
    printf("Hello world\n");
```

```
    return 0;
```

```
}
```

Note: Use `ctrl+x` to exit the nano text editor. It will ask you if you want to save changes - type `y` and hit enter.

```
$ gcc helloworld.c
```

```
$ ls
```

```
a.out
```

\$./a.out

Upload a screenshot of your program outputting hello world in terminal.

上傳

選擇檔案

沒有要保存的新數據。上次檢查於 16:58

提交測驗