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Homework 0 曼哈頓距離

班級 學號 姓名

四機械四乙 B10831020 吳宇昕

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Task3:外送員

Sorce Code以及Replit網址

```
手動輸入座標終端機輸出
         2 #include <iostream> //std::cout, std::cin
                                                                                                                                                                                                                              tudent B10831020 elivery person takes unlimited orders until input 0 0 nput the coordinates of the destination 15 64
The distance from origin (0, 0) to (15, 64) is 79 nput the coordinates of the destination 23 55
The distance from origin (0, 0) to (23, 55) is 78 nput the coordinates of the destination 14 87
The distance from origin (0, 0) to (14, 87) is 101 nput the coordinates of the destination 22 33
         3 #include <vector> //std::vector
         5 ▼ bool getUserInput(double &out_x, double &out_y) {
              // get user input and store into out_x a
// returns false when user input is 0 0
                 // otherwise returns true
std::cout << "Input the coordinates of the destination" << std::endl;</pre>
                 std::cout << '\t';
std::cin >> out_x >> out_y;
return !(out_x == 0 && out_y == 0);
       .5 ▼ struct Stats {
             int count;
double in_x, in_y, distance;
```

• 自定義struct Stats存放每筆輸入資料

```
struct Stats
   int count;
   double in_x, in_y, distance;
};
```

- 用vector<Stats>儲存每筆輸入與距離,可以容納無數筆輸入
- 當輸入為❷ ❷結束程式並顯示最短距離與出發座標
- 利用pass by reference從函式輸出變數值

```
bool getUserInput(double &out_x, double &out_y)
   //get user input and store into out x and out y by reference
   //returns false when user input is 0 0
   //otherwise returns true
   std::cout << "Input the coordinates of the destination" << std::endl;</pre>
   std::cout << '\t';</pre>
   std::cin >> out_x >> out_y;
   return !(out x == 0 \&\& out y==0);
}
```

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• 以while(getUserInput(x, y))持續接收使用者輸入。當使用者輸入00, getUserInput函式將return false中止while迴圈。

心得

嘗試使用struct存放每一筆輸入值,然而對其用法相當不熟悉。原本想call它的default constructor,初始 化struct

```
userInput thisInput = userInput(x, y, count, distance)
```

卻產生錯誤。只好一個個attribute個別賦值,寫出相當冗贅的程式。

```
thisInput.x = x;
thisInput.y = y;
thisInput.count = count;
thisInput.distance = distance;
```

struct的用法似乎跟class仍不盡相同,或是其實我在這之中寫錯了有所誤會。開始寫c++後才漸漸理解為何現今多個程式語言朝物件導向的語法發展。畢竟像c一樣的語法實在不太平易近人。

很高興自己事先已經會操作vscode·設置開發環境與compiler。Vscode實在是很方便使用的文字編輯器,除了寫程式,寫markdown也很輕鬆。