作業 #24

- ■#練習: Your task is to convert strings to how they would be written by capitalizing every word. The strings are actual quotes from Jaden Smith, but they are not capitalized in the same way he originally typed them.
- Requirements:
 - 1. 讓使用者輸入一個字串,需要包含空白(可重複輸入)
 - 2. 將當中每個單字改為大小開頭
 - 3. 不可用多個 if 判斷個別字母(例如 a -> A、b -> B),僅可用來判斷大/小寫
- ■Sample Input: "How can mirrors be real if our eyes aren't real"
- ■Sample Output: "How Can Mirrors Be Real If Our Eyes Aren't Real"

參考程式碼與結果

■你可以參考下列程式碼修改,也可以自己從頭開始寫。只要執行 結果必須符合右邊的格式即可。

```
main.cpp
                                                                   clang++-7 -pthread -std=c++17 -o main main.cpp
                                                                   ./main
       #include<iostream>
                                                                   how can mirrors be real if our eyes aren't real
       using namespace std;
                                                                   Input: how can mirrors be real if our eyes aren't real
                                                                   Output: How Can Mirrors Be Real If Our Eyes Aren't Real
   3
       int main(){
   5
         string s;
         while(getline(cin, s)){
            cout << "Input: " << s << endl;</pre>
   9
            // Your Code
  10
            cout << "Output: " << s << endl;</pre>
  11
  12
```

作業繳交說明

你需要繳交以下檔案到 Portal 作業:

- 1. cpp 程式碼
- 2. 程式碼內有文字說明的註解
- 3. 執行結果截圖

(若無法上傳多個檔案,請壓縮成 zip 或 rar 格式,並且命名成「學號.zip」或「學號.rar」)

■上課驗收者只需上傳程式碼即可

■本次作業截止時間:

12/11 (日) 23:59

```
→ clang++-7 -pthread -std=c++17 -o main main.cpp
→ ./main
Hello World, 王大明
→ ■
```