

演算法作業說明

Github

1. 創建 Github

2. 創建一個 repository，以存放後續 Leetcode 作業

The screenshot shows the GitHub user profile page for a user named 'LeetCode'. The page is dark-themed. The 'Repositories' tab is selected and highlighted with a red box and a red circle with the number (1). The 'New' button is highlighted with a red box and a red circle with the number (2). The repository 'LeetCode' is highlighted with a red box, showing its name, 'Public' status, description 'Writeup of my LeetCode Challenge', and 'Updated 5 hours ago'.

(1)

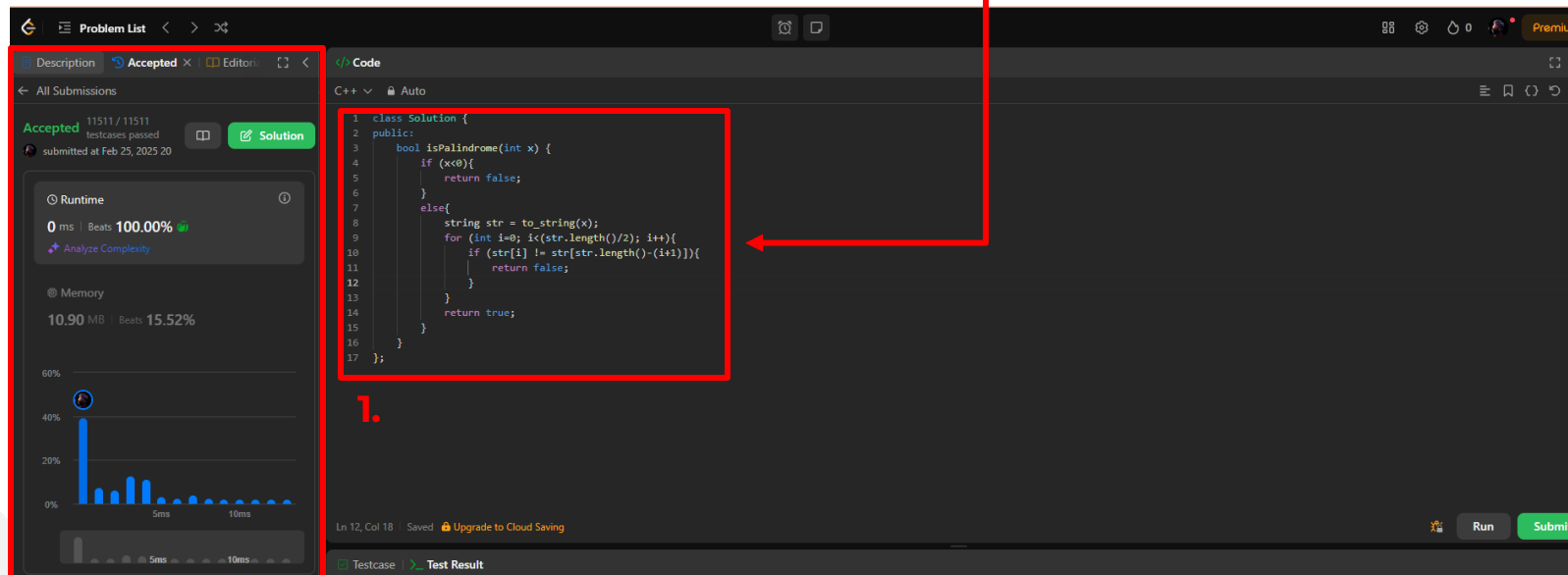
(2)

LeetCode Public
Writeup of my LeetCode Challenge
Updated 5 hours ago

(3) 創建後如上，repository名稱沒有規定，可辨識就好，repository設Public

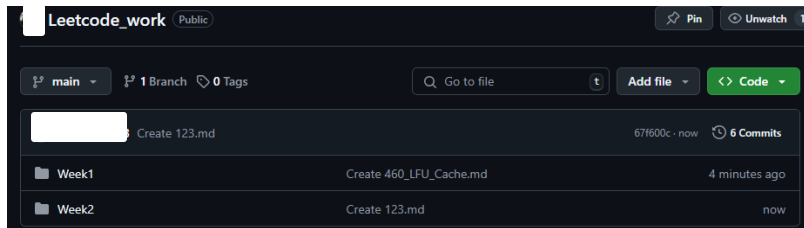
Leetcode

1. 完成題目後，記錄下程式碼，檔案格式(txt, md ...)隨意，只要可顯示即可。
2. 程式碼 submit 後，將左側 Accepted 視窗做截圖(檢查用)。

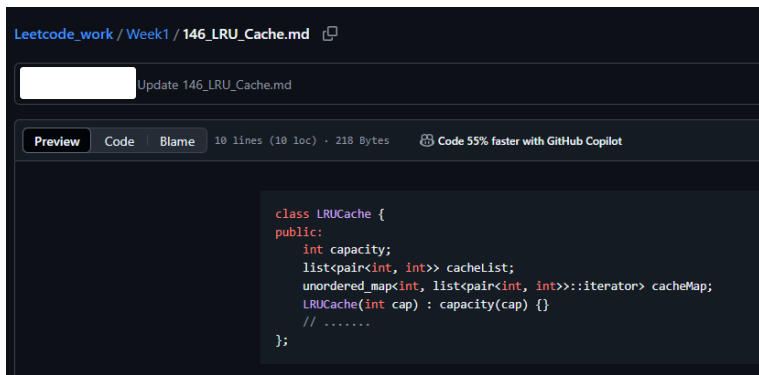


Leetcode

1. 以周為單位建立資料夾



2. 資料夾 存放當周的題目 **code** + **accepted**圖，檔名不限，可清楚辨識即可



* 若截圖想放進md檔 or 檔案要作詳細的補充皆可，反正只要讓 **code**+**截圖**可被清楚查看

若有相關問題麻煩寄 mail 至我的信箱!

611235113@gms.ndhu.edu.tw