|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 國立勤益科大四訊一數位邏輯與實習期中實作說明表  同組名單/學號:賴信儒(3A717022)、李光耀(3A717026)  說明(含電路圖及材料)     |  |  |  | | --- | --- | --- | | 名稱 | 規格 | 數量 | | IC | 74LS83 | 1 | | 電阻 | 1K | 8 | | 電阻 | 330 | 5 | | LED | GREEN | 5 | | DIP | 4位元 | 2 |   內容：  輸入端使用指撥開關輸入2進制碼到74LS83進行加法，輸出到LED顯示加完之2進制。  問題與討論：  C0一定要接地，才做加法。 |