2025 Digital IC Design Homework 1

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| NAME | | 方騏為 | | | | | | |
| Student ID | | F74102250 | | | | | | |
| **Functional Simulation Result** | | | | | | | | |
| Stage 1 | Pass | | Stage 2 | Pass | Stage 3 | Pass | Stage 4 | Pass |
| **Stage 1** | | | | | | | | |
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| **Stage 2** | | | | | | | | |
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| **Stage 3** | | | | | | | | |
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| **Stage 4** | | | | | | | | |
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| **Description of your design** | | | | | | | | |
| 前三題都按照指示的圖寫就好，最後一題先挑6個數字出來 然後用comparator2去找出三對min ,max，再分別找出三個min中最小的，和三個max中最大的，分別淘汰掉，就剩4個數和沒有做過的數字，總共5個，放進MedianFinder\_5num就好。 | | | | | | | | |