1. 輸出結果

|  |  |  |
| --- | --- | --- |
| In |  |  |
| Out |  |  |

1. 呈上題判斷結果是否為int實體

|  |  |  |
| --- | --- | --- |
| In |  |  |
|  |  |  |

1. 顯示大於是否為真

|  |  |  |
| --- | --- | --- |
| In |  |  |
|  |  |  |

1. 建立一個等差序列，起始值是28，終值是52，等差3，輸出最大最小值，和最小值減平均數取絕對值

解答在H\_4\_4.py

|  |  |  |
| --- | --- | --- |
| In |  |  |
|  |  |  |

1. 讓使用者輸入儲蓄金額(PV)與年利率(i)後，輸出存款一年後(n=1)的終值(FV)本息金額。

終值公式: PV\*(1+i)n

|  |  |  |
| --- | --- | --- |
| In |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. 讓使用者輸入兩個數字a和b後，各取絕對值，取餘數輸出，測試時a和b至少要有一個是負數

|  |  |  |
| --- | --- | --- |
| In | 1 |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. 建立一個新的list內容為[‘1101’,’1102’,’1210’]，替該list搭配上連續的整數配對，使用迭代輸出第一個資料

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. 呈上題，建立一個list[‘台泥’,’亞泥’,’大成’]配對第一個陣列，輸出第二個資料

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. 建立一個list為range(1,15,2)，利切片的方式取出前五個數字，匯入隨機的模組，隨機1-5產生一個整數x後，輸出list在x的數字

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. 呈上題，將上述建立的前5個list由大到小排續後選出前三個數字，搭配上連續整數配對，使用迭代輸出全部資料

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |