|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | **Data** | | |
| **Temperature INFO** | Defined metrics | Day 1 | Day 2 | Day 3 |
| Cold( c ) | < 15 | 7 |  |  |
| Warm (w) | Between 15 and 24 |  | 21 |  |
| Very hot (h) | >24 |  |  | 56 |
|  |  |  |  |  |
| **RAIN INFO** |  |  |  |  |
| No rain(n) | 0mm |  |  | 0mm |
| Drizzle(d) | >0 to 10mm |  | 5mm |  |
| Heavy rain(h) | Above 10mm | 20mm |  |  |

You can assume day1 info is stored in variables as below

d1Temp, d1Rain

You can assume day1 info is stored in variables as below

d2Temp, d2Rain

You can assume day1 info is stored in variables as below

d2Temp, d2Rain

The above variables should be declared and assigned the values as per the table above. Obtain input from user for Temperature Info and Rain Info as single letters as per table above.

Check whether the inputs match with any of the day’s info (print 1 when it matches with both temp and rain info, otherwise zero)