Sumo

|  |  |
| --- | --- |
| In:  P H | out:  a cuantos domina <entrada> |

# Caso mínimo

|  |  |
| --- | --- |
| In  1  10 5 | Out  o |

# Caso compara bien altura

|  |  |
| --- | --- |
| In  5  5 9  5 8  5 10  5 50  5 1 | Out  2  1  3  4  0 |

# Caso compara bien peso

|  |  |
| --- | --- |
| In  5  10 4  8 4  9 4  1 4  20 4 | Out  3  1  2  0  4 |

# Caso compara bien mixtos

|  |  |
| --- | --- |
| In  6  10 5  9 3  4 1  9 11  10 8  10 10 | Out  2  1  0  2  3  4 |

# Caso nadie domina

|  |  |
| --- | --- |
| In  6  1 10  2 9  3 8  4 7  5 6  6 5 | Out  0  0  0  0  0  0 |

# Caso solo uno domina

|  |  |
| --- | --- |
| In  6  10 10  4 10  10 5  5 9  6 8  7 6 | Out  5  0  0  0  0  0 |

# Caso fatiga

|  |  |
| --- | --- |
| In: p >= 0; h <= 1.000.000  100.000  Cien mil valores cualesquiera, ya que no importa el valor, debe comparar cada uno con todos | Out  Calcular en base al input |