1. N y M iguales

|  |  |
| --- | --- |
| Entrada | Salida |
| 8  12345678  8  12345678 | SI 1  1 |

02. Índice fuera de Rango

|  |  |
| --- | --- |
| Entrada | Salida |
| 5  12345  4  5432 | SI 1  5 |

03.Coincidencia total

|  |  |
| --- | --- |
| Entrada | Salida |
| 10  1111111111  1  1 | SI 10  1 2 3 4 5 6 7 8 9 10 |

04.Un solo Digito

|  |  |
| --- | --- |
| Entrada | Salida |
| 1  8  1  8 | SI 1  1 |

05.Capicua

|  |  |
| --- | --- |
| Entrada | Salida |
| 5  12321  3  123 | SI 2  1 3 |

06.Primer digito Repetido

|  |  |
| --- | --- |
| Entrada | Salida |
| 5  2213  3  213 | SI 1  2 |

07.Casos Consecutivos y Conmutativos

|  |  |
| --- | --- |
| Entrada | Salida |
| 6  121212  2  12 | SI 5  1 2 3 4 5 |

08.Caso Fatiga

|  |  |
| --- | --- |
| Entrada | Salida |
| 250  0123456789(25Veces)  10  0123456789 | Si 240  1 … 241 |