|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Nama** | **Jam Masuk** | **Jam Keluar** | **Lama** |
| 1 | Dimas | 16.10 | 20.55 | 04 jam 45 menit |
| 2 | Raihan | 20.40 | 22.00 | 01 jam 20 menit |
| 3 | Ilham | 23.00 | 24.00 | 01 jam |
| 4 | Fikry | 05.00 | 03.30 | 01 jam 30 rmenit |
| 5 | Jhordy | 15.00 | 23.00 | 08 jam |
| 6 | Kresna | 17.00 | 21.00 | 04 jam |
| 7 | Sutna | 02.00 | 04.00 | 02 jam |
| 8 | Tiara | 19.30 | 21.30 | 02 jam |
| 9 | Sindy | 08.00 | 16.00 | 08 jam |
| 10 | Nia | 16.00 | 23.00 | 07 jam |
| 11 | Lorenzo | 17.00 | 18.15 | 01 jam 15 menit |
| 12 | Anrian | 07.00 | 09.00 | 02 jam |
| 13 | Al | 14.00 | 06.00 | 16 jam |
| 14 | Andrian | 00.00 | 01.30 | 01 jam 30 menit |
| 15 | Androw | 05.10 | 00.00 | 18 jam 50 menit |

Menghitung lama jam kerja

IS : User input nama ,jam masuk dan jam keluar

FS : Menampilkan nama , jam masuk , jam keluar dan lama belajar,

Kamus Data :

Jam1,menit1 : integer(waktu saat masuk)

Jam2,menit2 : integer(waktu saat keluar)

Jam3.menit3 : integer(lama jam kerja)

Write (input jam masuk )

Read (a)

Write (input jam keluar)

Read (b)