```
Operations Research 1
 - Marine 1:45 -
 - Pamerippis 16:30 -
 - No poure
- So pourse

- Representation of the location of the people through the people through the people through the people followed the people to come popular (c'e and in "Indiana)

6 Sofficials in "Indiana)
        26/01/24 10:00
                                   S. pus. vipuana l'essue
        20/02/14 15:30
                                    we who persoli were
       26/06/24 10:00
        50/07/24 10:00
                                    lode i grande can 31+
                                            6/10 in teoria univimo (e 2/3 domente visposte adequatamente)
          Il prof è un king - scrime troppe une è ben visto
          Dunstración important
          Bron di colcolo sous importanti
    Corso w "Mothemotical Optimization"
       Red world problems
                               Moth. Hodel
                                                     Expolicus
              (Poblem
                                  (Minuto 23)
  Escupio a pagina 11
                          * wries
                 Han
                            19
                 106
                            15
                 MED
                            15
                 THU
                 FRI
                            13
                 SAT
                            12
                 พม
           lupot: table - Rules
           Output: # of were thorning each day => 1 = # weres storting on day i
                                                         (\,x_{*,}\,\chi_{*,}\,\chi_{*,}\,\chi_{*,}\,\chi_{*,}\,\chi_{*,}\,\chi_{*,}\,\chi_{*}\,)
                                                                                               Objective function
             I wont to minimise the number of numbers. Comin Ki-Xi+Xi+Xi+Xi+Xi+Xi+Xi
                                                                           X, + X4 + X6 + X5 + X4 > 17
                                                                                                           → Solutions in on N° space
                                                                          X . . X . . X . . X . . X . . X . . X
                                                                            X_1, Y_2, X_3, Y_4, Y_5, X_6, X_7 \in \mathbb{N}
              IBM C PLEX -> Software per colcolar la solurione di un madella
              GUROBI
              XMP- EXPLESS
             EDELMAN PRIZE
```