

**MER**

\*User (id\_user, name, email, id\_boss)

\*User\_Task ( id\_user, id\_task)

\*Note (id\_note, id\_task, desc, voice\_note, image)

\*Task (id\_task, name, end\_datetime, importance, id\_place)

\*Place (id\_place, name)

**Normalización**

Dependencias funcionales

id\_user → name, email, id\_boss

id\_note, id\_task → desc, voice\_note, image

id\_task → name\_task, end\_datetime, importance, id\_place

id\_place → name\_place

R (id\_user, name, email, id\_boss, id\_note, id\_task, desc, voice\_note, image, name\_task, end\_datetime, importance, id\_place, name\_place)

LLave candidata → id\_user, id\_note, id\_task

LLave primaria → id\_user, id\_note, id\_task

**1 FN**

**R**(id\_user, id\_note, id\_task, name, email, id\_boss, desc, voice\_note, image, name\_task, end\_datetime, importance, id\_place, name\_place)

*Está en primera debido a que todos sus atributos son atómicos.*

**2 FN**

**R** (id\_user, name, email, id\_boss)

**R1** (id\_note, id\_task, desc, voice\_note, image)

**R2** (id\_task, name\_task, end\_datetime, importance, id\_place, name\_place)

*Está en segunda debido a que no presenta dependencias parciales.*

**3 FN**

**R** (id\_user, name, email, id\_boss)

**R1** (id\_note, id\_task, desc, voice\_note, image)

**R2** (id\_task, name\_task, end\_datetime, importance, id\_place)

**R3** (id\_place, name\_place)

*Está en tercera debido a que no contiene dependencias transitivas.*