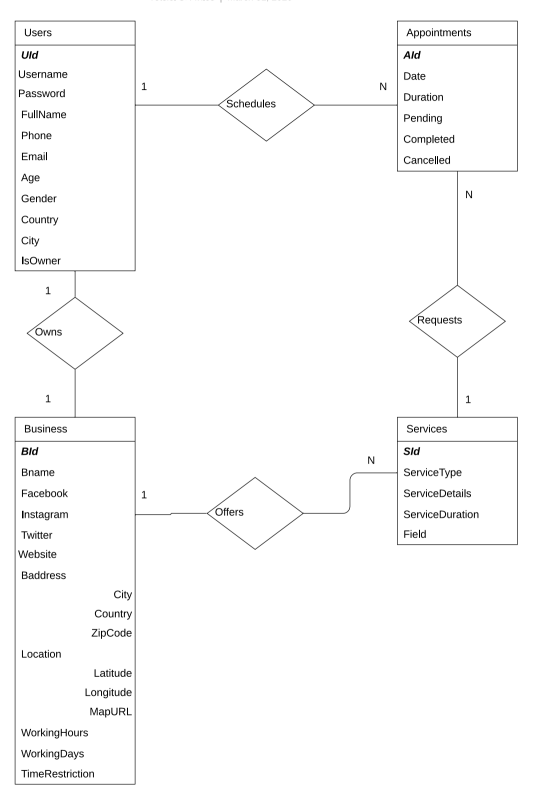
## **Xschedule ER Diagram**

Yetsiel S. Aviles | March 31, 2020



## **Learn about this template**

An Entity Relationship (ER)
Diagram is a type of flowchart that
illustrates how "entities" such as
people, objects, or concepts relate
to each other within a system. ER
Diagrams are most often used to
design or debug relational
databases. Cardinality, which is
shown in UML notation, defines
the numerical attributes of the
relationship between two entities
or entity sets.

To customize this template, click on any shape and type the information you would like to include then update its cardinality, **OR** import your ERD straight from your database.

Pro tip: Update relationship types by clicking on a line then changing the endpoints and line styles on the properties bar.

## **ER Diagram Tutorials**

(Hold Shift +  $\mathbb{X}$  or Ctrl, then click)

Watch a tutorial on how to import your ERD

Watch a tutorial on how to export your ERD

Read more about ERDs

Read about ERD symbols and notation

Watch Lucidchart basic tutorials

**Create your own** Hold Shift + 策 or Ctrl, then click)