Get name of a specific user:

users = User.query.get(number)

user.name

Delete a specific user of the database:

users = User.query.get(number)

db.session.delete(users)

db.session.commit()

Delete all user in the database:

users = User.query.all()

>>> for u in users:

... db.session.delete(u)

db.session.commit()

[Update database:](https://blog.miguelgrinberg.com/post/the-flask-mega-tutorial-part-iv-database)

flask db migrate -m "posts table"

flask db upgrade

flask db downgrade