#### Insertion

In this lesson, we will learn how to populate our database by inserting data.

#### WE'LL COVER THE FOLLOWING

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In the last chapter, we figured out how to connect to a database with the Flask application. Furthermore, we learned how to create Models and relationships between these models. In this chapter, we will be focusing on all kinds of operations that we can perform on our models and the changes that will occur in the database. The type of operations that we will need to make are:

- 1. Insert
- 2. Delete
- 3. Retrieve
- 4. Update

## Introduction #

First, we need to populate our database with the data. Let's insert some data using the User model that we created in the last chapter.

```
class User(db.Model):
    email = db.Column(db.String, primary_key=True, unique=True, nullable=F
alse)
    password = db.Column(db.String, nullable=False)
```

### 1. Create a new User object #

To create a new user we will simply create an object of the User class.

```
new_user = User(email = "archie.andrews@email.com", password = "football41
ife")
```

### 2. Add the new\_user to the database #

We will then add this user to the current session of the SQLAlchemy instance (i.e., db).

Note: the session variable indicates an ongoing transaction of changes to the database. It keeps a record of insertion, updates, and deletion.

```
db.session.add(new_user)
```

### 3. commit() the changes in the database #

To finish off, these changes will be committed to the database using the commit() function.

Note: without committing the changes, the updated state will not persist in the database. It will only remain persistent in the current session. In other words, if we do not commit these changes, but try to retrieve this object in the current session, we will be successful. But, when this session closes, everything we inserted/updated will be lost.

```
db.session.commit()
```

# Complete implementation #

Let's create an example script that does not contain any views or templates so that we can focus on the models. The above steps are present in the script below.

Note: this script is not a web application. It is a simple Python program that runs and shows the output on the console. At the end of this chapter, we will incorporate these steps into a web application as well.

```
from flask import Flask, render_template
from flask_sqlalchemy import SQLAlchemy
app = Flask( name )
app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///example.db'
app.config['SQLALCHEMY_TRACK_MODIFICATIONS'] = False
db = SQLAlchemy(app)
class User(db.Model):
    email = db.Column(db.String, primary_key=True, unique=True, nullable=False)
    password = db.Column(db.String, nullable=False)
db.create all()
archie = User(email = "archie.andrews@email.com", password = "football4life")
veronica = User(email = "veronica.lodge@email.com", password = "fashiondiva")
db.session.add(archie)
db.session.add(veronica)
try:
   db.session.commit()
except Exception as e:
    db.session.rollback()
finally:
    db.session.close()
```

#### Explanation #

- 1. In **lines 15 16**, we created the object Users.
- 2. In **lines 18 19**, we placed these objects inside the session.
- 3. Finally, in **line 22**, we committed these changes to the database.
- 4. If anything goes wrong while committing the changes, then the commit() function will throw an exception. To catch this Exception we have used a try-except block.

- 5. In the case of an Exception, we will rollback() the changes in line 24.
- 6. Finally, in **line 26**, we close the current database session by calling db.session.close().

In the next lesson, we will learn how to retrieve data we just inserted.