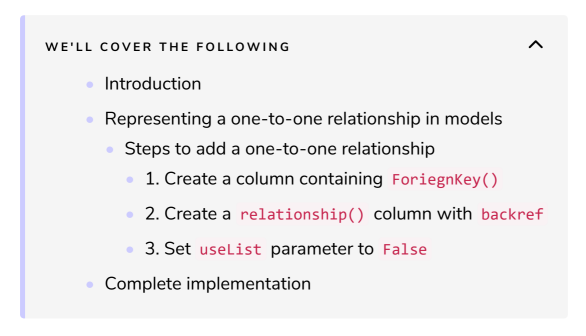
The One-to-One Relationship

In this lesson, we will learn how to add a one-to-one relationship between models.



Introduction

In the last lesson, we created a one-to-many relationship between the Employee and Department models. The code so far is given below:

```
class Employee(db.Model):
    employee_id = db.Column(db.Integer, primary_key = True)
    first_name = db.Column(db.String(50), nullable = False)
    last_name = db.Column(db.String(50), nullable = False)
    department_name = db.Column(db.String, db.ForeignKey('department.name'), nullable = False

class Department(db.Model):
    name = db.Column(db.String(50), primary_key = True, nullable = False)
    location = db.Column(db.String(120), nullable = False)
    employees = db.relationship('Employee', backref = 'department')

class Project(db.Model):
    project_id = db.Column(db.Integer, primary_key = True, nullable = False)
    name = db.Column(db.String(100), nullable = False)
```

Employee, Department and Project Models

Now, let's learn how to add a one-to-one relationship between these models as well.

Representing a one-to-one relationship in models

In this example, a **one-to-one** relationship should exist between the **Employee** and **Department**. This relationship will indicate that an employee can be the **head** of a department (only one at a time).

Steps to add a one-to-one relationship

The steps for creating a one-to-one relationship are very similar to the steps for a one-to-many relationship with only a slight difference. So let's get started.

1. Create a column containing ForiegnKey() #

We can add the ForiegnKey() column in any of the models; Employee or Department. Let's add it in Employee for this example.

```
class Employee(db.Model):
    employee_id = db.Column(db.Integer, primary_key = True)
    first_name = db.Column(db.String(50), nullable = False)
    last_name = db.Column(db.String(50), nullable = False)
    department_name = db.Column(db.String, db.ForeignKey('department.name'), nullable = False
    is_head_of = db.Column(db.String, db.ForeignKey('department.name'), nullable=True)
```

In the snippet given above, in **line 6**, we created a new <code>ForeignKey()</code> column named <code>is_head_of</code>. The <code>ForeignKey()</code> in this column is also the <code>department.name</code>.

2. Create a relationship() column with backref #

Again, as we did in one-to-many, we will create a relationship() in the Department table and add a backref that can be used by the employee to access the department row.

```
class Department(db.Model):
    name = db.Column(db.String(50), primary_key=True, nullable=False)
    location = db.Column(db.String(120), nullable=False)
    employees = db.relationship('Employee', backref='department')
    head = db.relationship('Employee', backref='head_of_department')
```

In the snippet given above, in **line 5**, we added a <code>relationship()</code> with the <code>Employee</code> table and a <code>backref</code> called <code>head_of_department</code>.

3. Set useList parameter to False

This step in the one-to-one relationship is what differentiates it from a one-to-many relationship. We need to make sure that this relationship is **not** built with **more than one** <code>employee</code>. Therefore, we will add an extra argument to the function called <code>useList</code> and set it to <code>False</code>. This will make sure that it does not point to a <code>list</code>.

```
class Department(db.Model):
    name = db.Column(db.String(50), primary_key=True, nullable=False)
    location = db.Column(db.String(120), nullable=False)
    employees = db.relationship('Employee', backref='department')
    head = db.relationship('Employee', backref='head_of_department', uselist=False)
```

In the snippet given above, in **line 5**, we have set the **useList** parameter of the **relationship()** to **False**.

Complete implementation

In the snippet below, we can observe all the new changes we made to create the one-to-one relationship between Employee and Department.

```
class Employee(db.Model):
    employee_id = db.Column(db.Integer, primary_key = True)
    first_name = db.Column(db.String(50), nullable = False)
    last_name = db.Column(db.String(50), nullable = False)
    department_name = db.Column(db.String, db.ForeignKey('department.name'), nullable = False
    is_head_of = db.Column(db.String, db.ForeignKey('department.name'), nullable=True)

class Department(db.Model):
    name = db.Column(db.String(50), primary_key=True, nullable=False)
    location = db.Column(db.String(120), nullable=False)
    employees = db.relationship('Employee', backref='department')
    head = db.relationship('Employee', backref='head_of_department', uselist=False)

class Project(db.Model):
    project_id = db.Column(db.Integer, primary_key=True, nullable=False)
    name = db.Column(db.String(100), nullable=False)
```

Quick Quiz!

Q

What is the **type of the relationship** which exists between Entity1 and Entity2 in the snippet given below?

```
class Entity1(db.Model):
    id = db.Column(db.Integer, primary_key = True)
    column1 = db.Column(db.String, db.ForeignKey('entity2.id'
))

class Entity2(db.Model):
    id = db.Column(db.String(50), primary_key=True)
    column2 = db.relationship('Entity1', backref='column3', u
selist=True)
```

COMPLETED 0%

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In the next lesson, we will find out how to create **many-to-many** relationships. Stay tuned!