# Hands-on Lab: Using Factories and Fakes

Estimated time needed: 30 minutes

Welcome to the Using Factories and Fakes lab. You often need fake data to test against. Of course, you can use some hard-coded sample data in your tests. But what if you need hundreds, or even thousands, of records of test data? That can get tedious to create and maintain.

In this lab, you're going to see how to use a popular Python package called FactoryBoy to provide fake data for testing.

#### **Learning Objectives**

After completing this lab, you will be able to:

- · Summarize how to create a Factory class
- · Use the Faker class and Fuzzy attributes to provide realistic test data
- · Write test cases that use Factory classes to provide test data

#### About Theia

Theia is an open-source IDE (Integrated Development Environment) that can be run on desktop or on cloud. You will be using the Theia IDE to do this lab. When you log into the Theia environment, you are presented with a 'dedicated computer on the cloud' exclusively for you. This is available to you as long as you work on the labs. Once you log off, this 'dedicated computer on the cloud' is deleted along with any files you may have created. So, it is a good idea to finish your labs in a single session. If you finish part of the lab and return to the Theia lab later, you may have to start from the beginning. Plan to work out all your Theia labs when you have the time to finish the complete lab in a single session.

# Set Up the Lab Environment

You have a little preparation to do before you can start the lab.

### Open a Terminal

Open a terminal window by using the menu in the editor: Terminal > New Terminal.

In the terminal, if you are not already in the /home/projects folder, change to your project folder now.

- 1. 1
- 1. cd /home/project

Copied! Executed!

#### Clone the Code Repo

Now get the code that you need to test. To do this, use the git clone command to clone the git repository:

- 1. 1
- 1. git clone https://github.com/ibm-developer-skills-network/duwjx-tdd\_bdd\_PracticeCode.git

Copied! Executed!

## Change into the Lab Folder

Once you have cloned the repository, change to the lab directory:

- 1. 1
- 1. cd duwjx-tdd\_bdd\_PracticeCode/labs/05\_factories\_and\_fakes

Copied! Executed!

#### **Install Python Dependencies**

The final preparation step is to use pip to install the Python packages needed for the lab:

1. 1

1. pip install -r requirements.txt

Copied! Executed!

You are now ready to start the lab.

#### Optional

If working in the terminal becomes difficult because the command prompt is very long, you can shorten the prompt using the following command:

1. :

1. export PS1="[\[\033[01;32m\]\u\[\033[00m\]: \[\033[01;34m\]\\\[\033[00m\]]\\$ "

Copied! Executed!

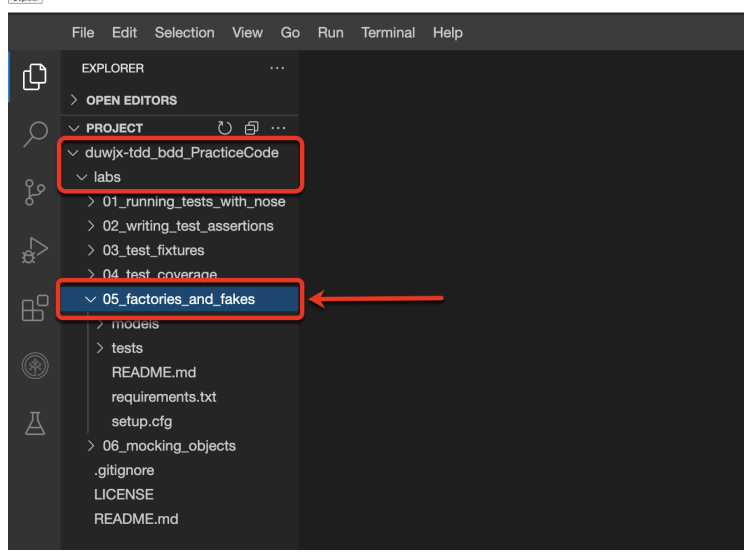
# **Navigate to the Code**

In the IDE, navigate to the duwjx-tdd\_bdd\_PracticeCode/labs/05\_factories\_and\_fakes folder. This folder contains all of the source code that you will use for this lab.

- 1. 1
- 3. 3
- duwjx-tdd\_bdd\_PracticeCode
   labs
- 2. └── labs

U 05\_factories\_and\_fakes

Copied!



# **Step 1: Run nosetests**

Before you make any changes to your code, you should check that all of the test cases are passing. Otherwise, if you encounter failing test cases later, you won't know if you caused them to fail or if they were failing before you changed anything.

Run nosetests and make sure that all of the tests pass with 100% test coverage.

1. 1

1. nosetests

Copied! Executed!

You should see the following output:

about:blank 2/8

```
[theia: 05_factories_and_fakes]$ nosetests
Test Account Model
- Test creating multiple Accounts

    Test Account creation using known data

- Test Account update using known data
- Test account from dict
  Test invalid ID update

    Test the representation of an account

 Test account to dict

    Test Account update using known data

Name
                      Stmts
                               Miss
                                     Cover
                                              Missing
models/__init__.py
                          6
                                  0
                                      100%
models/account.py
                          40
                                  0
                                      100%
TOTAL
                          46
                                  0
                                      100%
Ran 8 tests in 0.485s
0K
```

All tests are colored green! This means they all pass, so you can now move on to modifying the code.

# Step 2: Create an AccountFactory class

In this step, you will create an AccountFactory class.

Open the models/account.py file to familiarize yourself with the attributes of the Account class. These are the same attributes that you will need to add to the AccountFactory class.

```
Open account.py in IDE
```

Open the tests/factories.py file in the IDE editor. This is the file in which you will add the attributes of the Account class to the AccountFactory class.

```
Open factories.py in IDE
```

You'll want to take advantage of the fact that FactoryBoy comes with the Faker class. This class has Fake providers and a number of Fuzzy attributes.

Here are some useful providers for the Faker class:

```
1. 1
2. 2
3. 3
1. Faker("name")
2. Faker("email")
3. Faker("phone_number")
```

Copied!

Here are some Fuzzy attributes you might find useful:

```
1. 1
2. 2
1. FuzzyChoice(choices=[True, False])
2. FuzzyDate(date(2008, 1, 1))

Copied!
```

### Your Task

Use the Faker providers and Fuzzy attributes to create fake data for the id, name, email, phone\_number, disabled, and date\_joined fields by adding them to the AccountFactory class.

#### **Solution**

▼ Click here for the solution.

In factories.py, overwrite the code from line 6 onward by pasting in the following code in its place. Be sure to indent properly.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12

1. class AccountFactory(factory.Factory):
2. """ Creates fake Accounts """
3.
4. class Meta:
```

about:blank 3/8

```
5. model = Account
6.
7. id = factory.Sequence(lambda n: n)
8. name = factory.Faker("name")
9. email = factory.Faker("email")
10. phone_number = factory.Faker("phone_number")
11. disabled = FuzzyChoice(choices=[True, False])
12. date_joined = FuzzyDate(date(2008, 1, 1))

Copied!
```

# **Step 3: Update the Test Cases**

In this step, you will update the test cases to use the new AccountFactory that you created in the previous step.

Open the tests/test\_account.py file. Then add the following import near the top of the file, after the other imports. This will import your new AccountFactory class from the factories module:

```
Open test_account.py in IDE

1. 1
1. from factories import AccountFactory

Copied!
```

In the remaining steps, your goal is to change all references to Account so that they now use AccountFactory. You will do this one test at a time.

#### **Your Task**

Start with the test\_create\_all\_accounts() test:

- Remove the references to ACCOUNT\_DATA and Account and replace them with AccountFactory.
- Change the code to create ten Accounts.

#### Solution

▼ Click here for the solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
1. def test_create_all_accounts(self):
2. """ Test creating multiple Accounts """
3. for _ in range(10):
4. account = AccountFactory()
5. account.create()
6. self.assertEqual(len(Account.all()), 10)

Copied!
```

#### **Run the Tests**

Run nosetests to make sure the test cases still pass.

```
    1. 1
    1. nosetests

Copied! Executed!
```

# Step 4: Update test create an account()

In this step, you will update the  $test\_create\_an\_account()$  test.

#### **Your Task**

In test account.py, modify the code in the test\_create\_an\_account() test to remove the references to ACCOUNT\_DATA and Account and replace them with AccountFactory.

#### **Solution**

▼ Click here for the solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5

1. def test_create_an_account(self):
2. """ Test Account creation using known data """
3. account = AccountFactory()
4. account.create()
5. self.assertEqual(len(Account.all()), 1)

Copied!
```

#### **Run the Tests**

Run nosetests to make sure the test cases still pass.

```
1. 1
1. nosetests

Copied! Executed!
```

about:blank 4/8

# Step 5: Update test\_to\_dict()

In this step, you will update the test\_to\_dict() test.

#### Your Task

In test\_account.py, modify the code in the test\_to\_dict() test to remove the references to ACCOUNT\_DATA and Account and replace them with AccountFactory.

#### **Solution**

```
▼ Click here for the solution.
```

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9

1. def test_to_dict(self):
2. """ Test account to dict """
3. account = AccountFactory()
4. result = account.to_dict()
5. self.assertEqual(account.name, result["name"])
6. self.assertEqual(account.email, result["email"])
7. self.assertEqual(account.dicted)
8. self.assertEqual(account.dicted)
9. self.assertEqual(account.dicted), result["disabled"])
9. self.assertEqual(account.dicted), result["disabled"])
Copied!
```

#### Run the Tests

Run nosetests to make sure the test cases still pass.

```
1. 1
1. nosetests

Copied! Executed!
```

# Step 6: Update test\_from\_dict()

In this step, you will update the test\_from\_dict() test.

#### **Your Task**

In test account.py, modify the code in the test\_from\_dict() test to remove the references to ACCOUNT\_DATA and Account and replace them with AccountFactory.

#### Solution

```
▼ Click here for the solution.
```

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
1. def test_from_dict(self):
2. """ Test account from dict """
3. data = Accountfactory().to_dict()
4. account = Account()
5. account.from_dict(data)
6. self.assertEqual(account.name, data["name"])
7. self.assertEqual(account.mame, data["mail"])
8. self.assertEqual(account.phone_number, data["phone_number"])
9. self.assertEqual(account.phone_number, data["phone_number"])
Copied!
```

### **Run the Tests**

Run nosetests to make sure the test cases still pass.

```
1. 1
1. nosetests

Copied! Executed!
```

# Step 7: Update test\_update\_an\_account()

In this step, you will update the test\_update\_an\_account() test.

## Your Task

In test\_account.py, modify the code to in the test\_update\_an\_account() test to remove the references to ACCOUNT\_DATA and Account and replace with AccountFactory

#### **Solution**

about:blank 5/8

▼ Click here for the solution.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9

    def test_update_an_account(self):
    """ Test Account update using known data """
    account = AccountFactory()
    account.create()

                        account.create()
self.assertIsNotNone(account.id)
account.name = "Rumpelstiltskin"
account.update()
found = Account.find(account.id)
self.assertEqual(found.name, account.name)
```

Copied!

#### Run the Tests

Run nosetests to make sure the test cases still pass.

```
1. nosetests
Copied! Executed!
```

# Step 8: Update test invalid id on update()

In this step, you will update the test\_invalid\_id\_on\_update() test.

## Your Task

In test\_account.py, modify the code in the test\_invalid\_id\_on\_update() test to remove the references to ACCOUNT\_DATA and Account and replace them with AccountFactory.

#### Solution

▼ Click here for the solution.

```
    def test_invalid_id_on_update(self):
    """ Test invalid_ID update """
    account = AccountFactory()
    account.id = None
    self.assertRaises(DataValidationError, account.update)
```

Copied!

## Nosetest

Run nosetests to make sure the test cases still pass.

```
1. nosetests
Copied! Executed!
```

# Step 9: Update test\_delete\_an\_account()

In this step, you will update the test\_delete\_an\_account() test.

#### **Your Task**

In test\_account.py, modify the code in the test\_delete\_an\_account() test to remove the references to ACCOUNT\_DATA and Account and replace them with AccountFactory

## **Solution**

▼ Click here for the solution.

```
1. 1
2. 2
3. 3

    def test_delete_an_account(self):
    "" Test Account update using known data """
    account = AccountFactory()
    account.create()

                     self.assertEqual(len(Account.all()), 1) account.delete() self.assertEqual(len(Account.all()), 0)
Copied!
```

6/8 about:blank

#### Nosetest

Run nosetests to make sure the test cases still pass.

- 1. nosetests

Copied! Executed!

# Step 10: Remove ACCOUNT\_DATA references

Since you have replaced all instances of ACCOUNT\_DATA with AccountFactory, you can clean up the code. In test\_account.py, you will remove all remaining references to ACCOUNT\_DATA and remove the lines that load it from the JSON data file.

#### Task A

```
Remove line 31 from setUp():
   1. 1
   1. self.rand = randrange(0, len(ACCOUNT_DATA))
Copied!
▼ Click here for the solution.
   1. 1
   4. 4

    def setUp(self):
    """Truncate the tables"""
    db.session.query(Account).delete()
    db.session.commit()

Copied!
```

### Task B

```
Remove lines 20-22 from setUpClass():
   2. 2

    global ACCOUNT_DATA
    with open('tests/fixtures/account_data.json') as json_data:
    ACCOUNT_DATA = json.load(json_data)

Copied!
```

▼ Click here for the solution.

```
2. 2
    1. @classmethod
    1. wirassmethou
2. def setUpClass(cls):
3. """ Load data needed by tests """
4. db.create_all() # make our sqlalchemy tables
Copied!
```

You can also delete line 11 that declares ACCOUNT\_DATA:

```
1. ACCOUNT_DATA = {} # delete this line
Copied!
```

#### Task C

Finally, delete lines 4-5, which import json and randrange:

```
    import json
    from random import randrange

Copied!
```

## **Run the Tests**

Save your changes and run nosetests one last time to make sure that the test cases still pass.

```
1. nosetests
Copied! Executed!
```

You should see the following results:

- 2. 2 3. 3 4. 4

7/8 about:blank

Copied!

## Conclusion

## Congratulations on Completing the Factories and Fakes Lab

Hopefully you can now build a factory for your classes using Faker and Fuzzy attributes. You can also use a factory class in your test cases to provide unlimited test data.

Try using a factory in your personal projects. Anywhere you have created static data to test your code, you can substitute dynamic factories to make testing more robust.

## Author(s)

John Rofrano

## Changelog

DateVersionChanged by Change Description2022-04-151.0RofranoCreate new lab2022-04-161.1Zach RashProofread and edit

© IBM Corporation 2022. All rights reserved.

about:blank 8/8