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# Add static pages

### Estimated time needed: 1 hour

Congratulations on your new role as the Lead Cloud Application Developer at Best Cars dealership.

As part of the project, your first task is to run and test its main Django application.

You are given a skeleton Django application as a starting point. Then you need to complete the following steps to add additional static pages.

▼ Click here for an important Note

Theia lab environment doesn't store you changes. If you are going to leave you workspace in between, it is highly recommended that you push any changes you make to git.

1. 1

1. git config --global user.email "yourgithub@email.com"

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1. 1

1. git config --global user.name "name"

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1. 1

1. git add

Copied!

1. 1

1. git commit -m"Adding temporary changes to Github"

Copied!

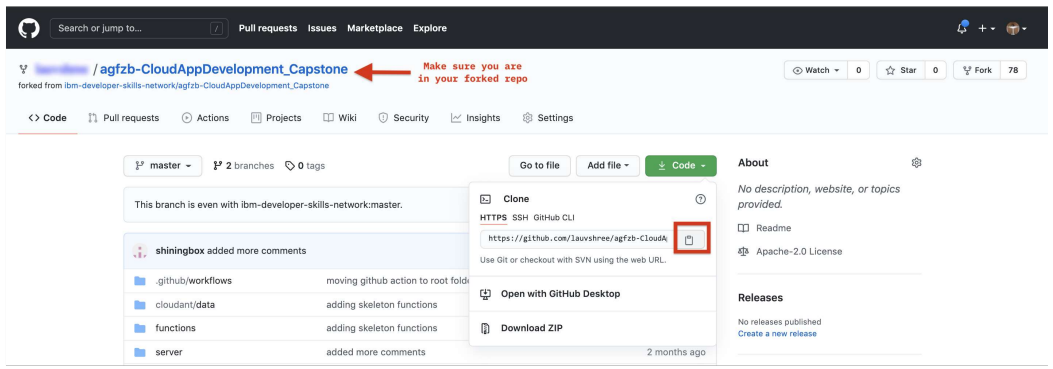
1. 1

1. git push

Copied!

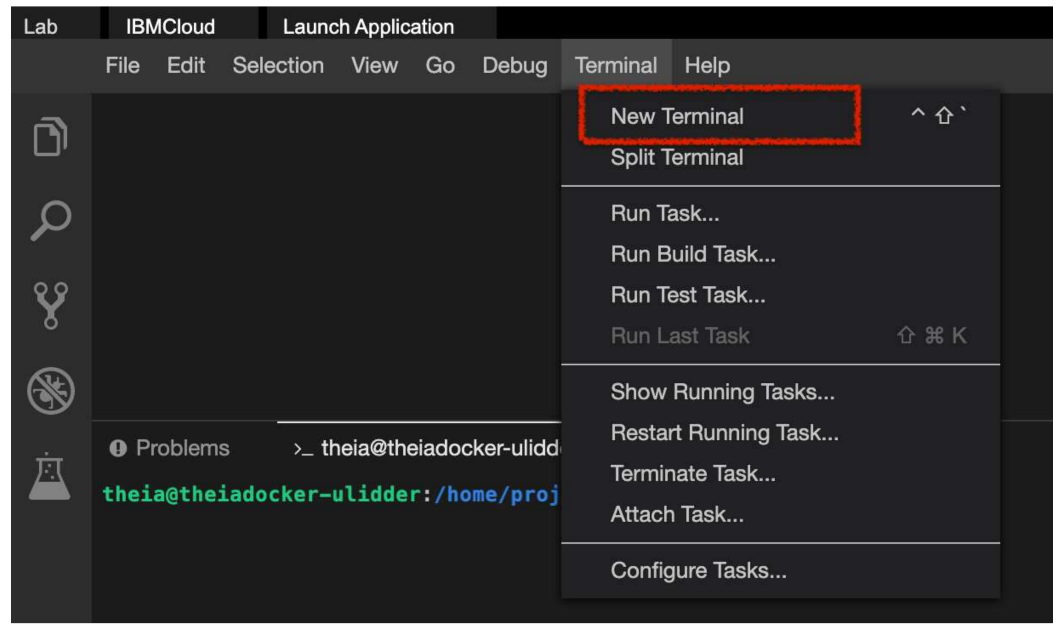
# Part - 1 : Clone the repository

1. Copy the git clone URL of the skeleton repository that you forked into your account.



2. Open a new terminal.

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<sup>3.</sup> Clone the URL you copied in step 1, in the local theia environment.

## Part - 2 Run the Django app on development server

<sup>1. 1
1.</sup> git clone <your\_repo\_name>
Copied!

<sup>1.</sup> Observe the folder structure of the Django app skeleton structure. You will see server folder with an app called djangoapp.

Next, let's setup the Python runtime in Theia and test the app.

2. Change to the server directory.

| 1. 1    |  |
|---------|--|
| 1. cd   | agfzb-CloudAppDevelopment_Capstone/serve |
| Copied! |  |

3. Install the necessary Python packages.

```
1. 1
1. python3 -m pip install -U -r requirements.txt

Copied!
```

4. Perform migrations to create necessary tables.

```
1. 1
1. python3 manage.py makemigrations
Copied!
```

5. Run migration to activate models for the app.

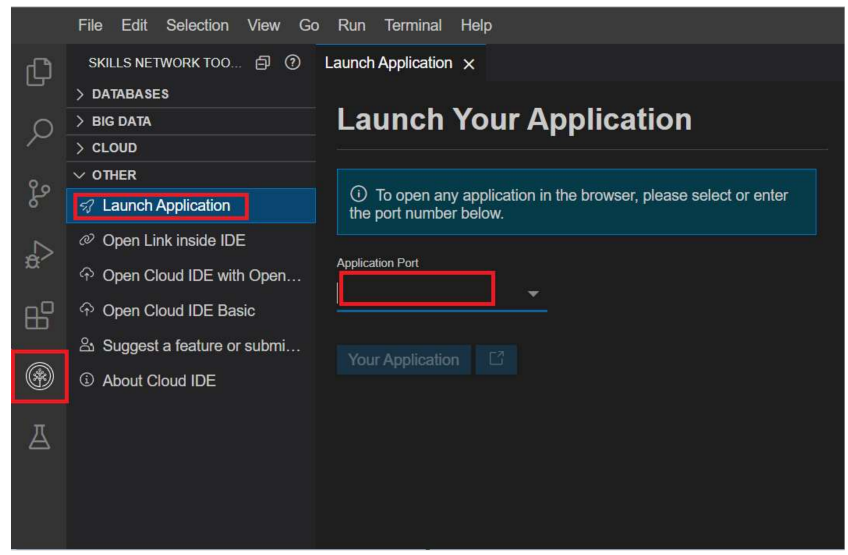
```
1. 1
1. python3 manage.py migrate
Copied!
```

6. Start the local development server.

```
1. 1
1. python3 manage.py runserver
Copied!
```

7. Click on the Skills Network button on the right, it will open the "Skills Network Toolbox". Then click OTHER then Launch Application. From there you should be able to enter the port as 8000 and launch the development server.

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8. When the browser tab opens, add the /djangoapp path. Your full URL should look like the following:

 $\verb|https://userid-8000.theiadocker-1.proxy.cognitiveclass.ai/djangoapp|$ 

Note that userid in the URL is a placeholder. You will need to replace it with your actual Theia id.

Great! You should have the Django app running now. Next, you will add some static pages to your application.

### Take a screenshot for peer-review:

After your Django server is running successfully, please take a screenshot of the console/terminal output and name it as django\_server.jpg or django\_server.png for peer-review.

# 3. Add static pages

Let's begin by creating a Bootstrap navigation bar to the index page.

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More details about adding Bootstrap navigation bar can be found in this lab: Bootstrap Integration

- 1. Open ./server/djangoapp/templates/djangoapp/index.html from the explorer. Add a navigation bar <nav> to the HTML template.
- 2. Create a static Django template under the templates folder.
- 3. Create a simple Django view with render() method to render the static Django template in views.py.
- 4. Configure the Django view route in urls.py under the folder djangoapp.

More details about other ways of creating views and templates can be found in this lab

## Add About Us page

- 1. Open ./server/djangoapp/templates/djangoapp/ folder and add an about.html for an About Us page.
- 2. Add the About Us page to the application. Users should be able to get to this page by visiting a URL such as .../djangoapp/about.

The page should include the following paragraph. You may style the page as you wish.

- 2. 2 3. 3
- 1. <html>

- 3. Welcome to Best Cars dealership, home to the best cars in North America. We sell domestic and imported cars at reasonable prices.
- 5. </html>

### Copied!

You can add additional information that might be relevant to this page.

Users should be able to access the About Us page from a home link in <nav>, a button, a menu link, or any other element you choose to use.

#### Take a screenshot for peer-review:

After you have created the About Us page, please take a screenshot and name it as about\_us.jpg or about\_us.png for peer-review.

## Add Contact Us page

- 1. Similarly, add the Contact Us page to the application. Users should able to get to this page by visiting a URL such as .../djangoapp/contact. The page should include the address and the telephone number of the company.
- 2. Users should be able to access the Contact Us page from a footer, a button, a menu link, or any other element you choose to use.

### Take a screenshot for peer-review:

After you have created the Contact Us page, please take a screenshot and name it as contact us.jpg or contact us.png for peer-review.

# Test the static pages

- Test the static pages you have created in Cloud IDE by launching the application with the development server on port 8000 as done earlier.
- 1. Go to https://userid-8000.theiadocker-1.proxy.cognitiveclass.ai/djangoapp/about to test your About Us page.
- 2. Go to https://userid-8000.theiadocker-1.proxy.cognitiveclass.ai/djangoapp/contact to test your Contact Us page.

### Submission

Please note down the URLs of your GitHub repo and take screenshots of the static pages for peer-reviews.

# **Summary**

In this lab, you prepared your GitHub repository and cloned an app skeleton to start building the dealer review app As a warm-up task, you have created several static pages, tested the app

Now, you are ready to start some actual design and development work.

### Author(s)

#### Upkar Lidder

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### Other Contributor(s)

Yan Luo Priya Lavanya

# Changelog

| Date       | Version | Changed by              | Change Description   |
|------------|---------|-------------------------|--|
| 2023-05-11 | 1.8     | Eric Hao & Vladislav Be | oyko Updated Page Frames   |
| 2023-05-10 | 1.7     | Eric Hao & Vladislav Be | oyko Updated Page Frames   |
| 2023-05-10 | 1.6     | Eric Hao & Vladislav Be | oyko Updated Page Frames   |
| 2023-05-04 | 1.5     | Benny Li                | Republished  |
| 2022-09-20 | 1.4     | K Sundararajan          | Updated pip (packages installation) command                      |
| 2022-09-12 | 1.3     | Lavanya Rajalingam      | Updated instructions & images                                    |
| 2022-09-01 | 1.2     | K Sundararajan          | Updated Launch Application instructions as per the new Theia IDE |
| 2021-05-26 | 1.1     | Lavanya                 | Made changes to the instructions and included images             |
| 2021-01-28 | 1.0     | Upkar Lidder            | Created new instructions for Capstone project                    |

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