Class-based and Generic Views



Estimated time needed: 30 minutes

Learning Objectives

- Understand class-based and generic views
- Create class-based views to handle HTTP requests and send HTTP responses

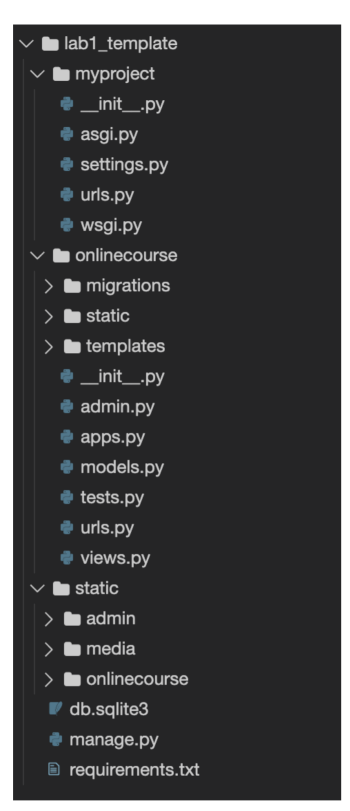
Import an onlinecourse App Template and Database

If the terminal was not open, go to Terminal > New Terminal and make sure your current Theia directory is /home/project.

- Run the following command-lines to download a code template for this lab
- 1. 1
- 2. 2
- 3. 3
- 1. wget "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-CD0251EN-SkillsNetwork/labs/m5_django_advanced/lab1_template.zip"
- unzip lab1_template.zip
- rm lab1_template.zip

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Your Django project should look like following:



First, we need to install the necessary Python packages.

- cd to the project folder:
- 1. 1
- cd lab1_template

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

Open myproject/settings.py and find DATABASES section and you can see that we use SQLite database in this lab, which is a file-based embedding database with some course data pre-loaded.

Next activate the models for the onlinecourse app.

- Perform migrations to create necessary tables:
- 1. 1
- python3 manage.py makemigrations

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- and run migration to activate models for onlinecourse app.
- 1. 1
- python3 manage.py migrate

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In our previous labs, we only created function-based views, i.e., each view is a function to receive a HTTP request and return a HTTP response. In this lab, we will be focusing on creating class-based views.

Create Class-based Views

Open onlinecourse/views.py, you should note that the previous function-based course list, course enrollment, and course details views have been commented out.

In this lab, we will create class-based views to return the same HTTP response for those commented out function-based views. You could compare the difference between a function-based or a class-based view.

First, let's create a class-based course list view

- Open onlinecourse/views.py, add a CourseListView class with a get() method to handle HTTP GET request.
- 1. 1 2. 2 3. 3 4. 4 5.5 9. 9 1. # Note that we are subclassing CourseListView from base View class 2. class CourseListView(View): 3. 4. # Handles get request def get(self, request): context = {} 6. 7. course_list = Course.objects.order_by('-total_enrollment')[:10] context['course_list'] = course_list
 return render(request, 'onlinecourse/course_list.html', context) 8. 9.

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In the get() method, the top-10 popular courses were queried based on the field total_enrollment. The course list is appended to context and render an HTML page using onlinecoures/course_list.html template.

Next, we need to configure the route for the CourseListView

- Open onlinecourse/urls.py, add the following path entry to urlpatterns list:
- 1. 1
- path(route='', view=views.CourseListView.as_view(), name='popular_course_list'),

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Note that for the view argument, we actually added the as_view() method for CourseListView class. For function-based view, we use the view function name directly in view argument.

Next, we can try to create an enrollment class view to handle course enrollment.

- Open onlinecourse/views.py, add a EnrollView class with a post method to handle HTTP POST request
- 1.
- 2. 2
- 3. 3
- 5. 5

```
6. 6
7. 7
8.8
9. 9
10. 10
1. class EnrollView(View):
2.
        # Handles post request
3
        def post(self, request, *args, **kwargs):
    course_id = kwargs.get('pk')
4.
5.
            # Increase total enrollment by 1
6.
7.
8.
            course.total enrollment += 1
9.
            course.save()
10.
            return HttpResponseRedirect(reverse(viewname='onlinecourse:course_details', args=(course.id,)))
```

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- Open onlinecourse/urls.py, add the following path entry to urlpatterns list:
- 1 1
- 1. path(route='course/<int:pk>/enroll/', view=views.EnrollView.as_view(), name='enroll'),

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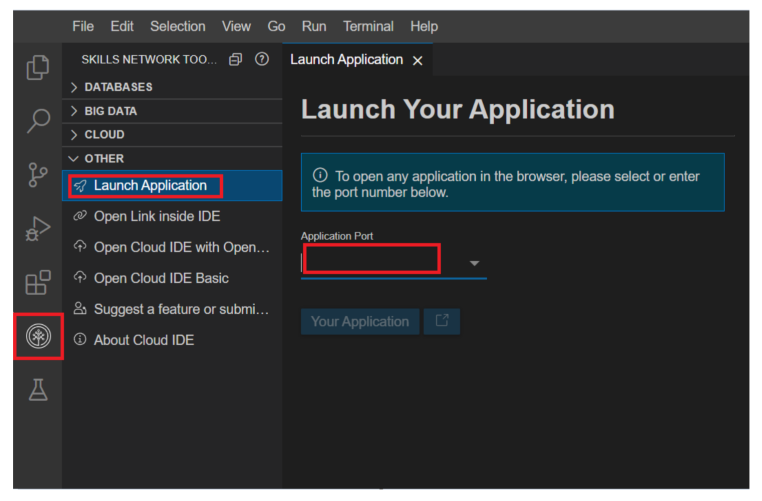
Same as the CourseListView, we added the $as_view()$ method for the view argument.

Now we have created class-based view for returning a course list, let's start the development server to test it.

- 1. 1
- python3 manage.py runserver

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• Click on the Skills Network button on the left, it will open the "Skills Network Toolbox". Then click the Other then Launch Application. From there you should be able to enter the port 8000 and launch.



When the browser tab opens, add the /onlinecourse path and your full URL should look like the following

Coding Practice: Create a Class-based Course Detail View

 Complete the following code snippet to create a CourseDetailsView class in onlinecourse/views.py:

```
1. 1
 2. 2
 3. 3
  4. 4
  5. 5
  6.6
  8.8
  9. 9
 10. 10
 1. class CourseDetailsView(View):
 2.
 3.
         # Handles get request
  4.
         def get(self, request, *args, **kwargs):
             context = {}
             # We get URL parameter pk from keyword argument list as course_id
  6.
             course_id = kwargs.get('pk')
 8.
  9.
                 #<HINT> Get the course object based on course_id
 10.
                 #<HINT> Append the course object to context
 11.
                 #<HINT> Use render method to return a HTTP response with template
             except Course.DoesNotExist:
 12.
                 raise Http404("No course matches the given id.")
 13.
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```

▶ Click here to see solution

Utilize Generic Built-in Views

In previous steps, we have to write the full logic to handle the GET or POST requests. For example, returning a list of objects or return the details of the object.

In fact, these are very common user scenarios for most web apps and should be abstracted and easily reused to similar scenarios.

To facilitate app development, Django provides developers with many commonly used view templates/super-classes called Generic Views.

Now, let's try to replace the class-based views we created in the previous step with the generic class view.

• Open onlinecourse/views.py, comment out both CourseListView and CourseDetailsView classes, and add the following generic class views:

```
1. 1
 2. 2
  4. 4
  6.6
 10. 10
  1. # Note that CourseListView is subclassing from generic.ListView instead of View
  2. # so that it can use attributes and override methods from ListView such as get_queryset()
  3. class CourseListView(generic.ListView):
         template_name = 'onlinecourse/course_list.html'
  4.
         context_object_name = 'course_list'
  6.
         # Override get_queryset() to provide list of objects
  8.
         def get_queryset(self):
            courses = Course.objects.order_by('-total_enrollment')[:10]
 10.
            return courses
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```

The CourseListView is a subclass of generic.ListView. By subclassing ListView class, the newly added CourseListView inherites many useful fields and methods to quickly build a list view.

Here, we just need to specify the template and context_object_name and override the def get_queryset(self) method to query a course list. The method's return, i.e., the obtained course list will be append into the context called course_list automatically.

This implementation is much simpler than both function-based or class-based views we created.

- Similarly, we can create a CourseDetailsView by subclassing a generic generic.Details view:
- 1. 1 2. 2
- 3. 3
- 4. 4
- 1. # Note that CourseDetailsView is now subclassing DetailView
- 2. class CourseDetailsView(generic.DetailView):
- model = Course
- template_name = 'onlinecourse/course_detail.html' 4.

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The CourseDetailsView is even simpler to use as we just need to specify the model to be Course and template_name to be onlinecourse/course_detail.html.

Summary

In this lab, you have learned how to implement the app features such as returning a list of courses and course details using class-based and generic views. You may compare the commented-out function-based views with the built-in generic views and understand how class-based views help reduce the workload by abstracting the common tasks in super classes.

Author(s)

[Yan Luo](linkedin.com/in/yan-luo-96288783)

Changelog

Version Changed by Change Description Date 14-Dec-2020 1.0 Yan Luo Initial version created

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