

College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN608: Intermediate Application Development Concepts Level 6, Credits 15

Practical 09 Django 3: Forms & Class-Based Views

Due Date: 31/08/2020 at 5pm

In this practical, you will complete a series of tasks covering today's lecture. This practical is worth 1% of the final mark for the IN608: Intermediate Application Development Concepts course.

Before you start, in your practicals repository, create a new branch called **09-practical**.

Task 1

Create a Django project called dog. cd to dog, create a virtual environment & install Django. Create an app called practical09dogsearch. Please ensure you configure your app in dog/settings.py & dog/urls.py. In the practical09dogsearch directory, create a directory called templates & sub-directory called practical09dogsearch. In templates/practical09dogsearch, create two HTML files called index.html & results.html.

In models.py, copy & paste the Dog model from the previous practical.

In index.html, create an HTML form. The form action should map to the results function in views.py & the method should be POST. For adaptability, friendliness, grooming needs & trainability, use radio buttons. For physical needs, use a select drop down. For each HTML form element, i.e., input & select, set the name attribute to the appropriate Dog model field & set the value attribute to the appropriate RANGE_CHOICE actual value. Add a submit input below the mentioned elements.

In views.py, create a class called IndexView which extends generic.TemplateView. In this class, set the template_name to practicalO9dogsearch/index.html. Create a function called results. In this function, you will query the Dog model using filter & return a QuerySet containing objects that match the given lookup arguments. In this instance, the lookup arguments will be the items in POST request. Render the details.html template with a context dictionary containing the QuerySet. In details.html, if the QuerySet in context is not empty, display the length of the QuerySet & context in a nicely formatted HTML table. If the QuerySet in context is empty, display an appropriate message.

Create a file called urls.py in the practical09dogsearch app directory. In urls.py, set the app_name to practical09dogsearch & create two URLs which map to the IndexView class & results function in views.py.

Connecting to MariaDB

Thus far, you have used SQLite to persistently store data. Going forward, you will use the MySQL Client Python module & MariaDB. Install MySQL Client Python module by running the command: pipenv install mysqlclient. In dog/settings.py, change the DATABASE configuration to the following:

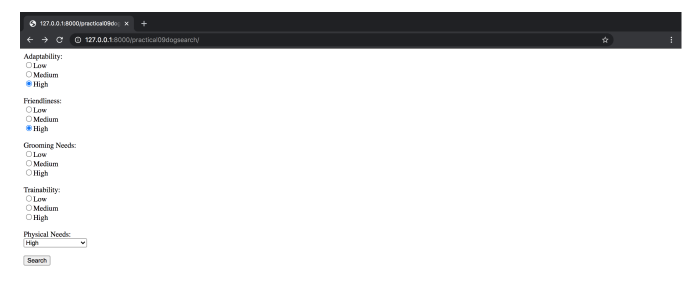
```
DATABASES = {
  'default': {
      'ENGINE': 'django.db.backends.mysql',
      'NAME': 'in608shared_<your OP username>',
      'USER': 'in608shared',
      'PASSWORD': 'P@sswOrd',
      'HOST': 'mariadb.ict.op.ac.nz',
  }
}
```

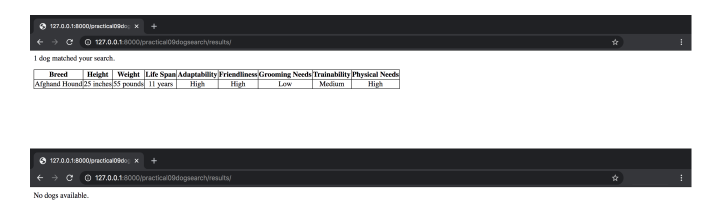
Please ensure you run both migration commands, i.e, python manage.py makemigrations & python manage.py migrate. Go to http://mariadb.ict.op.ac.nz/phpmyadmin/ & view your in608shared_<your OP username> database.

Expected Output

Run the command python manage.py runserver then navigate to http://127.0.0.1:8000/practical09dogsearch/

Note: The user should be able to search on any combination of fields.





Deployment link: https://int-app-dev-practical-09.herokuapp.com/practical09dogsearch/

Resources

- Django Queries
- MySQL Client

Task 2

Create a Django project called github. cd to github, create a virtual environment & install Django. Create an app called practical09github. Please ensure you configure your app in github/settings.py & github/urls.py. In the practical09github directory, create a directory called templates & sub-directory called practical09github. In templates/practical09github, create two HTML files called index.html & details.html.

In index.html, create an HTML form. The form action should map to the details function in views.py & the method should be POST. Add a text input with the name attribute value of username & submit input.



In views.py, create a class called IndexView which extends generic.TemplateView. In this class, set the template_name to practicalO9github/index.html.

Create a function called details. In this function, get the POST vsername from the form. Use the POST username value & make a GET request to https://api.github.com/users/<username>. Note: replace <username> with the POST username value. Please view the example response: https://api.github.com/users/grayson-orr

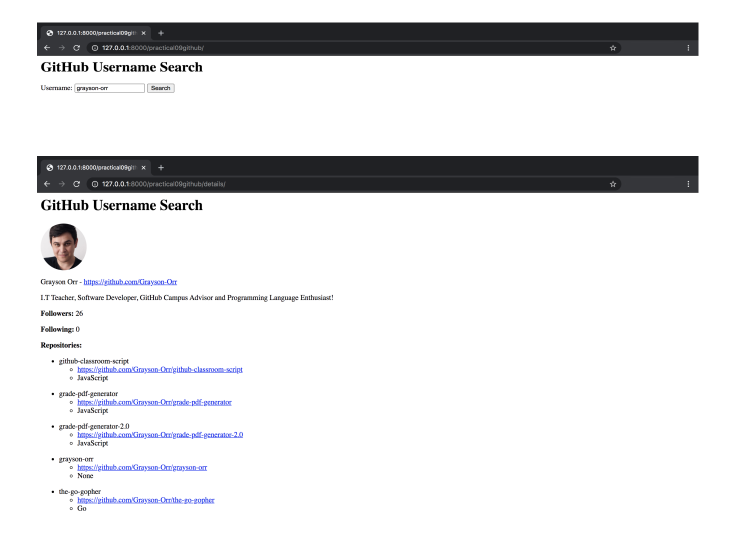
Create a dictionary called context. If a POST username value is found, add the response contents from the GET request to the dictionary. In addition, make another make a GET request to repos_url. The response content will contain a list of repository information for that particular **GitHub** user. Add the response content to context. Please ensure correct error checking.

In details.html, display the context dictionary in the same format as shown in the expected output.

In urls.py, set the app_name to practical09github & create two URLs which map to the IndexView class & details function in views.py.

Expected Output

Run the command python manage.py runserver then navigate to http://127.0.0.1:8000/practical09github/





Deployment link: https://int-app-dev-practical-09.herokuapp.com/practical09github/

Resources

• GitHub Developer API