## **New Kids On The Blog**

### **CPSC-476 Blog Microservice**

#### **Team Members**

- Dayna Anderson
- Joshua Ferrara
- Hector Medina

#### The Setup

#### 1) Virtual Environment Setup

Python 3 is packaged with a virtual environment. Should be good so that we all have the same dependencies.

From the project directory, run the following commands:

#### a) On \*nix environment:

Using <u>Tuffix (https://github.com/kevinwortman/tuffix)</u>? You'll also need this: sudo apt-get install python3-venv

python3 -m venv venv

#### b) On Windows:

py -3 -m venv venv

#### 2) Start the virtual environment:

. venv/bin/activate

#### 3) Then install dependencies with:

```
pip3 install -r requirements.txt
```

As a developer, to update dendency file:

pip3 freeze > requirements.txt

#### 4) Additionally, you'll have to install foreman:

sudo apt install ruby-foreman

## 5) Finally, the database must be initialized. From the top-level directory run the following command:

foreman run init-db

#### To Run

Each microservice can be started individually by using the following commands:

foreman run users

foreman run articles

foreman run tags

foreman run comments

#### **Networking**

# Service Port Users :5000 Articles :5001 Tags :5002 Comments:5003

#### **To Test**

#### 1) Initialize the database with test data

foreman run init-data

#### 2) Run the tests

py.test

This will execute all tests in the tests directory in alphabetical order and has been tested to work with the default testing database.