Homework 3

MSAN 694, Diane Woodbridge

Due: Jan 11th 1 PM

Description

Given the input file ("supervisor_sf.csv") and app names in "user_definition.py", complete the python code "hw3.py" to print 1) zipcode with the maximum number of supervisors, and 2) its list of supervisors, and 3) the number of supervisors.

Submit the hw3.py file (**ONLY**)- the name of your file should be hw3_LastName_Firstname.py on Canvas.

This assignment counts 5% of your final grade.

If you run spark-submit hw3_Woodbridge_Diane.py > hw3_out, the output should look like as below.

```
94103
8,9,1,6,3,5
6
```