CSCI4795 Spring 2022 Cloud Computing PA#2

Name: \_\_\_\_Arthur LeBlanc\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

UGA Student ID: \_\_\_810056194. Although you’re possibly looking for apl65875 instead \_\_\_\_\_\_\_\_\_\_\_\_\_

**Instructions: Fill in your answers to the 3 questions and SUBMIT A PDF to eLC (along with your code)**

1. After completing Part 2 (“Auto-grader basic system”), cut-and-paste three screenshots: [1] the web submission screen, [2] the results screen with correct submission (after your autograder has executed), and [3] the result screen with wrong submission. If you were unable to complete this part, explain how far you were able to get and describe the problem (you were unable to debug).

Graphical user interface, application, Word

Description automatically generatedGraphical user interface, text, application, Word

Description automatically generatedGraphical user interface, text, application, Word

Description automatically generated

Bonus (or just extra things I tried): failed to compile screen

Graphical user interface, application, Word

Description automatically generated

1. After completing Part 3 (“Docker-based Auto-Grader”), choose one:

\_\_\_\_x\_\_\_\_\_\_\_ I **was able** to successfully complete Part 3, “Docker-based Auto-Grader”

\_\_\_\_\_\_\_\_\_\_\_ I **was unable** to successfully complete Part 3, “Docker-based Auto-Grader”. Here’s what I got stuck on or here’s why I could not complete it (explain, 5 sentences or less):

**ALSO attach this source code file to your eLC submission (ZIP format).**

1. After completing Part 4 (“Docker in AWS: Elastic Beanstalk”), choose one:

\_\_\_\_\_x\_\_\_\_\_\_ I **was able** to successfully complete Part 4, “Docker in AWS: Elastic Beanstalk”

\_\_\_\_\_\_\_\_\_\_\_ I **was unable** to successfully complete Part 4, “Docker in AWS: Elastic Beanstalk”. Here’s what I got stuck on or here’s why I could not complete it (explain, 5 sentences or less):

**ALSO attach autograder\_beanstalk\_config.txt to eLC submission (ASCII format)**

If you successfully completed, cut-and-paste [a] the AWS screen of your Elastic Beanstalk “autograde” application screen, [b] the browser page to your Elastic Beanstalk-based student submission portal, and [c] the browser page to your Elastic Beanstalk-based results page (after a student submission has been auto-graded). To receive full credit, URL must be shown in the screenshots.

A screenshot of a computer

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

1. Go to AWS console, on the left top of the console page, please select “Service” 🡪 “EC2” 🡪 “Security Groups on left menu”. Then check the security group used in PA2, click “action (top)” 🡪 “edit inbound rules”, and then cut-and-paste a snapshot of the inbound rules. To receive full credit, the security rule should have a minimal number of ports in the inbound rule.

Was unable to remove ONLY flask from port 5000, docker (command docker run -p 80:5000 hickorydock1/dockerpa2) and elastic beanstalk worked on port 80. Second submission much improved on first submission.

A screenshot of a computer

Description automatically generated

**After this question,** **delete AWS beanstalk application after terminating environment.**