RLCS User Guide

Prepared for CST8334

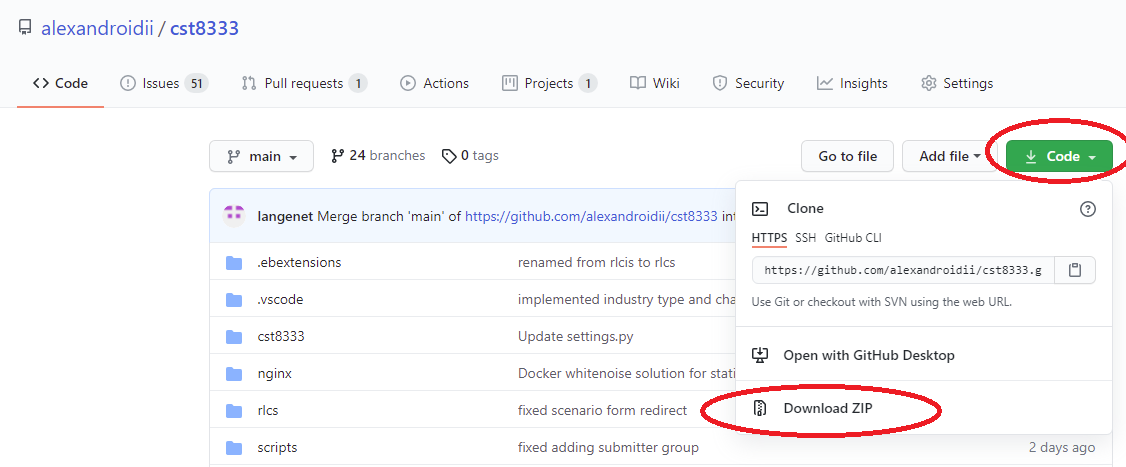
Created by Robert Lange and Alexander Riccio

Welcome to the Real Life Corruption Scenario application user guide. This application is used to share real stories from people who have faced or are facing corruption and would like to share their resolution or look for answers from similar cases.

# Installation

1. To first run the application, you will need to install Docker at the following location:

<https://docs.docker.com/get-docker/>

1. You can either download the entire RLCS repository from Github by following these instructions, or skip to step 3:
   1. Go to <https://github.com/alexandroidii/cst8333>
   2. Click on the  button and then on to download the entire application.  
        
      
   3. Extract the contents of the folder on your local file system **(example c:\rlcs)**
2. If you did not download the entire application (not needed to run only to develop) go to the following file in the Github repository and copy the file to your local system:
   1. <https://github.com/alexandroidii/cst8333/blob/56a25d74ae59d5947651025e124b2c9e26ed94bb/docker-compose.yml>
   2. On your local file system, create a file called “docker-compose.yml”. For example, in the folder **c:\rlcs\docker-compose.yml**
   3. Copy the contents from the docker-compose.yml file in the link in step 3.a into the file you created in step 3.b
3. From a command line, run the following commands:
   1. docker images
      1. Note: If this command does not work, docker did not install correctly so you will need to return to step one to finish installing it
   2. cd c:\rlcs
      1. Note: If you gave your local folder a different name at step 2.c or 3.b then use that folder name instead
   3. docker login
      1. Note: Not sure if you need to login for this to work as it’s a public image.
   4. docker-compose up