Cpt S 321 Homework Assignment Washington State University

Submission Instructions:

Before you start, please read the turn-in tutorial (Canvas -> Modules -> Course Information).

Assignment Instructions:

- Create a GitLab repository on the EECS server that you will use for <u>all HW Assignments</u> in this class. Call it "CptS321-HWs". Create an empty solution (aka blank solution) in this repository.
 Check here how to do it in <u>Visual Studio (VS)</u> (in you decide to go with Windows and WinForms) and in <u>Rider</u> (if you decide to go with cross platform development).
- Create a GitLab repository on the EECS server that you will use for <u>all in-class exercises</u> in this class. Call it "CptS321-in-class-exercises". Create an empty solution (aka blank solution) in this repository as well.
- 3. Make both repositories **private**.
- 4. <u>For both repositories</u>, add **the instructor and ALL TAs** as part of your team (see syllabus for the EECS Gitlab ids note that sending it to the wsu emails will not work as we cannot accept those invitations with our EECS accounts). Make sure we are "**Maintainers**".
- 5. For both repositories, add a readme file where you will write your full name and WSU ID.
- 6. For both repositories, setup gitignore.
- 7. For both repositories, tag the versions that you would want us to grade with the tag "HWO".
- 8. On Canvas -> Assignments -> Submit the links to both repositories (links to the tags or the branches work) by the HW deadline.
- 9. Submit the links to your repos (for example links to the main branches) in the survey of w2.2 by the Thursday of Week 2.