**Assignment: Security Controls in Shared Source Code Repositories**

Research “Security Controls in Shared Source Code Repositories” and create a 7-10 slide presentation that summarizes the best practices for implementing security controls in shared source code repositories. Include citations where appropriate.

**Assignment Requirements and Grading:**

1. This assignment is due by **Sunday, 11:59 p.m., CST**.
2. Include your name and assignment number on the first slide.
3. Submit your paper by uploading it to the assignment link above. Add the URL to your GitHub repository in the comments area, then click on Submit.
4. Create (if you haven't already) a directory in your local CSD-380 directory named module-11.
5. Save your homework to your CSD/CSD-380/module-11 directory. Stage, commit and then push the file(s) to your GitHub repository.
   * Click on the following link for instructions: [GitHub Stage, Commit, and Push.pdf](https://cyberactive.bellevue.edu/bbcswebdav/xid-101703982_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_537740_1&content_id=_16872080_1&mode=view#contextMenu)
6. To view the rubric grading criteria, click on the following link: [General Assignment Grading Rubric](https://content.bellevue.edu/cst/csd/rubricgeneralassignmentv1.pdf)

**(45 points + 5 points for push to GitHub)**