

# HW2

Tuesday, September 01, 2015 9:03 PM

## HW2 - concurrent program design

### Instructions

1. Write the program design for a concurrent program that starts five processes or threads. Each process/thread will print a few lines of output and then halt. Be sure to use the design template discussed in class for your design.
2. Design a plan to compare the programs that start five processes with the program that starts five threads. Include how you would run each of the programs and what data you would use for comparison. Include detailed steps for conducting the comparison tests.

### Due Date

Sep 8, 2015 3:00 PM

From <[https://kud2l.kutztown.edu/d2l/lms/dropbox/user/folder\\_submit\\_files.d2l?db=669147&grpId=0&isprv=False&bp=0&ou=1905321](https://kud2l.kutztown.edu/d2l/lms/dropbox/user/folder_submit_files.d2l?db=669147&grpId=0&isprv=False&bp=0&ou=1905321)>