

This page must be attached to the cover of the assignment hard copy that you hand in. Make sure to list your group number and also the the names and UNIX user IDs of all group members.

CS350 Assignment 3 Marking Summary / Cover Sheet

Group Number:

Marker:

Names and UNIX User IDs:

Design and Documentation: ----- / 30 marks

1. Synchronization and atomic file operations: ____ / 5 marks
2. Remove, GetFileLen, Seek: ____ / 5 marks
3. Large files (> 3840 bytes): ____ / 10 marks
4. Growing files: ____ / 5 marks
5. Pipes: ____ / 5 marks
6. Presentation: Marks may be deducted for poorly organized or poorly written documents.

Testing: ----- / 20 marks

1. Synchronization and atomic file operations: ____ / 3 marks
2. Remove, GetFileLen, Seek: ____ / 3 marks
3. Large files (> 3840 bytes): ____ / 4 marks
4. Growing files: ____ / 4 marks
5. Pipes: ____ / 4 marks
6. Stability and stress tests: ____ / 2 marks
7. Presentation: Marks may be deducted for unclear or overly verbose test output or for a poorly organized written testing document.

Implementation: ----- / 50 marks

1. Synchronization and atomic file operations: ____ / 10 marks
2. Remove, GetFileLen, Seek: ____ / 10 marks
3. Large files (> 3840 bytes): ____ / 10 marks
4. Growing files: ____ / 5 marks
5. Pipes: ____ / 10 marks
6. Stability, error checking etc.: ____ / 5 marks
7. Presentation: Marks may be deducted for unreadable or inadequately commented code.

Total: ----- / 100 marks