```
CHEATING WILL NOT BE TOLERATED.
                                   CHEATING IN ANY PART OF THE COURSE
 MAY LEAD TO FAILING THE COURSE AND SUSPENSION OR DISMISSAL FROM THE
 UNIVERSITY. ALL STUDENTS SHALL READ THE UCSC ACADEMIC INTEGRITY
 WEB PAGES: https://www.ue.ucsc.edu/academic_misconduct
 Pair programming is permitted in this course.
                                                 Read details in
 /afs/cats.ucsc.edu/courses/cmps112-wm/Syllabus/pair-programming/
 Quarter:
               Fall 2017
               CMPS-112 - Comparative Programming Languages
 Course:
               /afs/cats.ucsc.edu/courses/cmps112-wm/
 Directory:
               http://www2.ucsc.edu/courses/cmps112-wm/:/
 Homework:
               /afs/cats.ucsc.edu/class/cmps112-wm.f16/
               submit cmps112-wm.f16 ...
               https://piazza.com/ucsc/fall2017/cmps112
 Piazza:
 Instructor:
               Wesley Mackey (mackey@soe.ucsc.edu), 459-5322
 Office.hrs:
               Tue/Thu
                           2:30pm-- 4:00pm E2/253
               Tue/Thu
 Lectures:
                           7:10pm-- 8:45pm E&M/B206
        Muhammad Saber (mtsaber@ucsc.edu)
 TA:
 TA:
        Sara Sholes (ssholes@ucsc.edu)
 TA:
        Shih-Ming Wang (swang150@ucsc.edu)
 Labs: 01A Mon 09:00am--11:00am JBE/105 Sara
 Labs: 01B Mon 02:00pm--04:00pm JBE/105 Muhammad Labs: 01C Tue 02:00pm--04:00pm JBE/105 Shih-Ming
. Labs: 01E Wed 05:00pm--07:00pm JBE/105 Sara
 Labs:
        01F
              Thu 09:00pm--11:00pm JBE/105 Muhammad
         01G Fri 04:00pm--06:00pm JBE/105 Shih-Ming
 http://its.ucsc.edu/computer-labs/class-schedules/spring/be105.html
 LSS tutor:
                Shanee Dinay (sdinay@ucsc.edu)
 MSI website: http://lss.ucsc.edu/programs/modified-supplemental-instruction/
index.html
 MSI schedule: https://eop.sa.ucsc.edu/msi/msischedule.cfm
 You are required to have a Linux account in order to submit your
 assignments. All grading is done on the unix.ucsc.edu servers.
 COURSE INFORMATION:
. Syllabus:
               http:Syllabus/
. Assignments:
                http:Assignments/
 Old-Exams:
                http:Old-Exams/
 Lecture-Notes: http:Lecture-notes/
               http:Languages/
 Languages:
 CLASS SCHEDULE AND DUE DATES:
# Mon Sep 4. Holiday - Labor Day.
# Thu Sep 28. Begin instruction.
# Wed Oct 18. End add/drop/swap.
# Wed Nov 8. End withdraw.
# Fri Nov 10. Holiday - Veterans.
 Wed Nov 15. Priority enrollment.
 Thu Nov 23. Holiday - Thanksgiving.
```

11/13/17 12:52:26

## \$cmps112-wm/ Readme.all.cmps112.txt

2/2

```
. Fri Nov 24. Holiday - Thanksgiving.
. Fri Dec 8. End instruction.
. Wed Dec 20. Grades due.
# Fri Oct 6. LAB 0.
                             http:Assignments/lab0-intro-unix/
# Tue Oct 17. ASG 1 DUE.
                             http:Assignments/asg1-scheme-sbi/
# Thu Nov 2. ASG 2 DUE.
                             http:Assignments/asg2-ocam1-dc/
. Mon Nov 20. ASG 3 DUE.
                             http:Assignments/asg3-smalltalk-hzip/
 Wed Dec 6. ASG 4 DUE.
                             http:Assignments/asg4-prolog-flights/
# Tue Nov 7. MIDTERM TEST.
                            http:Old-Exams/
 Tue Dec 12. FINAL EXAM.
                             http:Old-Exams/ 7:30pm--9:30pm
              NOTE: The final exam will be 2 hours in duration.
              http://registrar.ucsc.edu/soc/final-examinations.html
. For the complete text, including deleted lines, see the files
 README-all-cmps012b.*
. $Id: Readme.all.cmps112.txt,v 1.124 2017-11-13 12:52:25-08 - - $
```