

Class Policies, Fall 2012

```
char *instructor      = "Dr. Jean Gourd";
char *office          = "NH 247";
unsigned int phone[] = { 3182574301,
                        3182574921 };
char *officeHours     = "MWF 8-10:30";
char *classTimes      = "CSC220: MWF 11-12:15";
char *email[]         = { "jgourd@latech.edu",
                          "jean.gourd@gmail.com" };
char *web              = "http://www.jeangourd.com:4352/classes";

// RULES
const bool MAKEUP_TEST = false;

grade = (dropClass && date <= 20121026) ? 'W' : 'F';

if (cheating && isTest)
    failCourse();
else if (cheating)
    negatePoints();
if (isBorderline(grade) && attendance >= 0.9)
    grade += rand();
if (isLate(assignment))
    return 0;
if (!compiles(program))
    return 0.5;
if (askForHelp && reasonedAboutProblem)
    getHelp();
if (possess(electronicDevice) && makeNoise(electronicDevice))
    getOut();
if (gradingMistake(test) && profIsHuman && studentNotices)
    regrade();
for (int i=0; i<teamCount; i++)
    grade[i] = teamGrade;
if (haveDisability && needAccommodations)
{
    seeProf();
    browse("www.latech.edu/ods");
}
```

Please be aware that Computer Science is a production-oriented discipline. As such, simply *trying hard* is not enough; we want students who succeed!