| Project 10: Compiler: Syntax Analysis | | |
|---------------------------------------|------------------------------|---|
| Student name(s | s): | |
| Grading method | | |
| In evaluating your p | artial compil | er code we will look into the following things: |
| • Code quality: sine elegance and rea | | are design was provided, your code will be judged mainly for |
| Jack programs: | Square, Expr generate cor | apiler must generate correctly the syntax output of the supplied essionlessSquare and ArrayTest (we call this "dry test"). In rectly the syntax output of additional Jack programs that were et test"). |
| | | |
| Category | Points | Comments |
| Category Code quality: | Points / 30 | Comments |
| | | Comments |

Total grade: