Name: Katie Stevens

Assignment: 7

Complete & Correct:	35 / 40
Tests:	0 / 0
Format and Comments:	5 / 5
Writeup:	5 / 5
Total Score:	45 / 50

Comments:

- 1. (-1) one unit test failed
- 2. (-4) last two exec files failed (looks like issue with udt's)

Unit test output:

```
Loading:
Loading: 0 packages loaded
Analyzing: target //:code-generator-test (0 packages loaded, 0 targets configured)
INFO: Analyzed target //:code-generator-test (2 packages loaded, 140 targets configured).
INFO: Found 1 test target...
[0 / 7] [Prepa] BazelWorkspaceStatusAction stable-status.txt ... (3 actions, 0 running)
[7 / 8] [Prepa] Building code-generator-test.jar (1 source file)
FAIL: //:code-generator-test (see /home/bowers/.cache/bazel_bowers/fc83b0b2fa12daeb7311e1a338b3df61/execroot/
     _main__/bazel-out/k8-fastbuild/testlogs/code-generator-test/test.log)
INFO: From Testing //:code-generator-test:
======= Test output for //:code-generator-test:
JUnit4 Test Runner
.....E.....
Time: 0.06
There was 1 failure:
1) invalidHeapAccess(CodeGeneratorTest)
MyPLException: STATIC_ERROR: t is not a user-defined type near line 6, column 10
       at MyPLException.StaticError(MyPLException.java:39)
       at StaticChecker.error(StaticChecker.java:37)
       at StaticChecker.visit(StaticChecker.java:402)
       at DeleteStmt.accept(DeleteStmt.java:15)
       at StaticChecker.visit(StaticChecker.java:222)
       at FunDecl.accept(FunDecl.java:21)
       at StaticChecker.visit(StaticChecker.java:189)
       at Program.accept(Program.java:19)
       at CodeGeneratorTest.buildVM(CodeGeneratorTest.java:49)
       at CodeGeneratorTest.invalidHeapAccess(CodeGeneratorTest.java:907)
FAILURES!!!
Tests run: 42, Failures: 1
BazelTestRunner exiting with a return value of 1
JVM shutdown hooks (if any) will run now.
The JVM will exit once they complete.
-- JVM shutdown starting at 2022-05-04 16:24:04 --
```

Program test output:

```
>>> bazel-bin/mypl ../examples-orig/exec-hello.mypl
Hello World!
>>> bazel-bin/mypl ../examples-orig/exec-expr.mypl
String Tests:
 Should be 'a': a
 Should be 'a': a
 Should be 'a': a
 Should be true 'abc' < 'abd': true
 Should be true 'abc' <= 'abd': true
 Should be true 'abd' > 'abc': true
 Should be true 'abc' >= 'abc': true
 Should be true 'abc == 'abc': true
 Should be true 'abd != 'abc': true
Integer Tests:
 Should be '5': 5
 Should be '9': 9
 Should be '6': 6
 Should be '6': 6
 Should be '1': 1
 Should be '2': 2
 Should be '0': 0
 Should be '-1': -1
 Should be true 3 < 4: true
 Should be true 3 <= 4: true
 Should be true 4 > 3: true
 Should be true 4 >= 3: true
 Should be true 4 == 4: true
 Should be true 4 != 3: true
 Should be true not 4 != 4: true
Double Tests:
 Should be '5.5': 5.5
 Should be '9.25': 9.25
 Should be '6.75': 6.75
 Should be '9.375': 9.375
 Should be '1.75': 1.75
 Should be '2.08': 2.08
 Should be '-3.4': -3.4
 Should be true 3.1 < 4.2: true
 Should be true 3.1 <= 4.2: true
 Should be true 4.2 > 3.1: true
 Should be true 4.2 >= 3.1: true
 Should be true 4.2 == 4.2: true
 Should be true 4.2 != 3.1: true
Bool Tests:
 Should be true (not false): true
 Should be true (true and true): true
 Should be true (not false and true): true
 Should be true ((not false) and true): true
 Should be true (not (true and false)): true
 Should be true (true or false): true
 Should be true (false or true): true
 Should be true (false or (not false)): true
 Should be true (not false or false): true
Char Tests:
 Should be true 'a' < 'b': true
 Should be true 'a' <= 'a': true
```

```
Should be true 'd' > 'c': true
  Should be true 'b' >= 'a': true
  Should be true 'a' == 'a': true
  Should be true 'b' != 'a': true
>>> bazel-bin/mypl ../examples-orig/exec-basic-function.mypl
... in f1
Should be 7: 7
\dots in f2, x = ab
... in f3, after f2, x = abab
Should be abab: abab
>>> bazel-bin/mypl ../examples-orig/exec-cond.mypl
Should be 0: 0
Should print else case: else case
Should print elif case: elif case
Should print else case: else case
Should print oops: oops
should be 1 2 ... 6: 1 2 3 4 5 6
should be 5 4 ... 0: 5 4 3 2 1 0
>>> bazel-bin/mypl ../examples-orig/exec-nested-if.mypl
test 1: pass
test 2: pass
test 3: pass
>>> bazel-bin/mypl ../examples-orig/exec-while.mypl
1, 1, 1
1, 1, 2
1, 1, 3
1, 2, 1
1, 2, 2
1, 2, 3
1, 3, 1
1, 3, 2
1, 3, 3
2, 1, 1
2, 1, 2
2, 1, 3
2, 2, 1
2, 2, 2
2, 2, 3
2, 3, 1
2, 3, 2
2, 3, 3
3, 1, 1
3, 1, 2
3, 1, 3
3, 2, 1
3, 2, 2
3, 2, 3
3, 3, 1
3, 3, 2
3, 3, 3
>>> bazel-bin/mypl ../examples-orig/exec-fac.mypl
The factorial of 12 should be 479001600: 479001600
>>> bazel-bin/mypl ../examples-orig/exec-fib.mypl
fib(0) = 0
fib(1) = 1
fib(2) = 1
fib(3) = 2
fib(4) = 3
fib(5) = 5
fib(6) = 8
fib(7) = 13
fib(8) = 21
fib(9) = 34
fib(10) = 55
fib(11) = 89
fib(12) = 144
```

```
fib(13) = 233
fib(14) = 377
fib(15) = 610
fib(16) = 987
fib(17) = 1597
fib(18) = 2584
fib(19) = 4181
fib(20) = 6765
fib(21) = 10946
fib(22) = 17711
fib(23) = 28657
fib(24) = 46368
fib(25) = 75025
>>> bazel-bin/mypl ../examples-orig/exec-simple-udt.mypl
t1.x should be 0: 0
t1.y should be 1: 1
t1.x should now be 5: 5
t1.y should now be 6: 6
t1.x should now be 7: 7
t1.y should now be 8: 8
>>> bazel-bin/mypl ../examples-orig/exec-more-udt.mypl
Should be 0: 0
Should be 1: 1
Should be 5: 5
Should be 3: 3
>>> bazel-bin/mypl ../examples-orig/exec-linked-list.mypl
STATIC_ERROR: expected a var, path, or new near line 35, column 13
>>> bazel-bin/mypl ../examples-orig/exec-tree.mypl
Exception in thread "main" java.lang.NullPointerException
       at StaticChecker.visit(StaticChecker.java:392)
       at ReturnStmt.accept(ReturnStmt.java:15)
       at StaticChecker.visit(StaticChecker.java:329)
       at CondStmt.accept(CondStmt.java:22)
       at StaticChecker.visit(StaticChecker.java:222)
       at FunDecl.accept(FunDecl.java:21)
       at StaticChecker.visit(StaticChecker.java:189)
       at Program.accept(Program.java:19)
       at MyPL.main(MyPL.java:112)
```

>>> Done