The goal of this project is to implement type checking and JVM code generation for the Java programming constructs that were introduced in j-- as part of Project 3 (Parsing). To compile the j-- compiler, run the following command:

```
$ ant clean compile jar
```

To compile a j-- program P. java, run the following command:

```
$ $j/j--/bin/j-- P.java
```

Run the following command to run the j-- program P.class:

```
$ java P
```

Problem 1. (Long and Double Basic Types) Add support for long and double basic types.

```
$ $j/j--/bin/j-- BasicTypes.java
$ java BasicTypes 1.0 42
3.14159
145236
```

Problem 2. (Operators) Add support for the following operators, obeying precedence rules (see Appendix C).

```
>>
   >>=
        >>>
             ssignment Project Exam Help
$ $j/j--/bin/j-- Operators.java
$ java Operators
false
                 https://powcoder.com
true
2
true
                 Add WeChat powcoder
false
```

Problem 3. (Conditional Expression) Add support for conditional expression (e1 ? e2 : e3).

```
$ $j/j--/bin/j-- ConditionalExpression.java
$ java ConditionalExpression 31
$ java ConditionalExpression 42
even
```

Problem 4. (Switch Statement) Add support for a switch statement. Here's some code you may want to use to decide which instruction (TABLESWITCH or LOOKUPSWITCH) to emit:

```
long table_space_cost = 4 + ((long) hi - lo + 1); // words
long table_time_cost = 3;
                                                    // comparisons
long lookup_space_cost = 3 + 2 * (long) nlabels;
long lookup_time_cost = nlabels;
int opcode = (nlabels > 0 && table_space_cost + 3 * table_time_cost <= lookup_space_cost</pre>
              + 3 * lookup_time_cost) ? TABLESWITCH : LOOKUPSWITCH;
```

Where hi is the highest case label value, 10 is the lowest case label value, and nlabels are the total real case labels in the switch statement. For example, in the following code, 1, 3, and 5 are the real labels, whereas 2 and 4 are the fake labels to be generated.

```
switch (a) {
    case 1:
    case 3:
    case 5:
```

```
$ $j/j--/bin/j-- SwitchStatement.java
$ java SwitchStatement 4
Spring
$ java SwitchStatement 7
Summer
$ java SwitchStatement 10
Fall
```

Problem 5. (Do-while Statement) Add support for a do-while statement.

```
$ $j/j--/bin/j-- DoWhileStatement.java
$ java DoWhileStatement
55
```

Problem 6. (For Statement) Add support for a for statement.

```
$ $j/j--/bin/j-- ForStatement.java
$ java ForStatement
55
```

Problem 7. (Exception Handlers) Add support for exception handling, which involves supporting the try, catch, finally, throw, and throws clauses.

```
$ $j/j--/bin/j-- ExceptionHandlers, java to life, the wriverse and everything! Exam Help

42: The answer to life, the wriverse and everything!

5 java ExceptionHandlers 43

43

Done!

https://powcoder.com
```

Problem 8. (Interface Type Declaration) Implement support for interface declaration.

```
$ $j/j--/bin/j-- Interface.jandd WeChat powcoder

25 powcoder
```

Files to Submit

- 1. j--.tar.gz (j-- source tree as a single gzip file)
- 2. report.txt (project report)

Before you submit:

• Make sure you create the gzip file j--.tar.gz such that it only includes the source files and not the binaries, which can be done on the terminal as follows:

```
$ cd $j/j--
$ ant clean
$ cd ..
$ tar -cvf j--.tar j--/*
$ gzip j--.tar
```

• Make sure your report isn't too verbose, doesn't contain lines that exceed 80 characters, and doesn't contain spelling/grammatical mistakes