### Objectives.

- 1. Support long and double basic types.
- 2. Support operators.
- 3. Support conditional expression and switch statement.
- 4. Support do-while and for statements.
- 5. Support exception handlers.
- 6. Support interface type declaration.

In this project, you will only be supporting the parsing of the above programming constructs and their representations in the abstract syntax tree (AST). To compile (just parse for now) your j-- programs, you need to run the j-- command as follows:

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

which will only parse P. java and print the AST for the program in XML format.

### Note.

- 1. Consult Appendix C of our text for the grammar (ie, formal specification) for each new construct you will be supporting in j--.
- 2. The AST show as XIII from expension as it is the first the syntactic constructs for the problem are implemented in j--. You are not expected to produce exactly the same AST, but just something similar. The autograder will not match your AST against ours for correctness, but instead will test if your parser parses our pass tests without errors and our fail tests with suitable error messages.

### https://powcoder.com

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

```
$ $j/j--/bin/j-- -p tests/BasicTypes.java
<?xml version="1.0" encoding=</pre>
                                                  hat powcoder
<JCompilationUnit line="1">
 <Source fileName="tests/BasicTypes.java"/>
 <Imports>
    <Import name="java.lang.Double"/>
    <Import name="java.lang.Long"/>
    <Import name="java.lang.System"/>
 </Imports>
 <TypeDeclarations>
    <JClassDeclaration line="5" name="BasicTypes" super="java.lang.Object">
      <Modifiers>
        <Modifier name="public"/>
      </Modifiers>
      <ClassBlock>
      <JMethodDeclaration line="6" name="main" returnType="void">
        <Modifiers>
          <Modifier name="public"/>
          <Modifier name="static"/>
        </Modifiers>
        <FormalParameters>
          <JFormalParameter line="6" name="args" type="String[]"/>
        </FormalParameters>
        <Body>
          <JBlock line="6">
            <JVariableDeclaration>
              <Modifiers>
              </Modifiers>
              <VariableDeclarators>
                <JVariableDeclarator line="7" name="a" type="double">
                  <Initializer>
                    <JMessageExpression line="7" name="parseDouble">
```

```
<Arguments>
            <Argument >
              <JArrayExpression>
                <TheArray>
                 <JVariable name="args"/>
                </TheArray>
               <IndexExpression>
                  <JLiteralInt line="7" type="" value="0"/>
                </IndexExpression>
              </JArrayExpression>
            </Argument>
          </Arguments>
        </JMessageExpression>
      </Initializer>
    </JVariableDeclarator>
 </VariableDeclarators>
</JVariableDeclaration>
<JVariableDeclaration>
 <Modifiers>
  </Modifiers>
 <VariableDeclarators>
   <JVariableDeclarator line="8" name="b" type="long">
        <JMessageExpression line="8" name="parseLong">
          <Arguments>
            <Argument >

  JArrayExpression >
                                  Project Exam Help
                TheArray>
                <IndexExpression>
                  <JLiteralInt line="8" type="" value="1"/>
              Argument Powers in Power oder.com
            </Argument
          </Arguments>
        </JMessageExpression>

/ Initializar >

/ JVariableDeearato >

                          WeChat powcoder
  </VariableDeclarators>
</JVariableDeclaration>
<JStatementExpression line="9">
 <JMessageExpression line="9" name="println">
   <Arguments>
      <Argument>
       <JBinaryExpression line="9" type="" operator="*">
            <JBinaryExpression line="9" type="" operator="*">
                <JLiteralDouble line="9" type="" value="3.14159D"/>
              </Lhs>
              <Rhs>
               <JVariable name="a"/>
              </Rhs>
            </JBinaryExpression>
          </Lhs>
          <Rhs>
            <JVariable name="a"/>
          </Rhs>
       </JBinaryExpression>
      </Argument>
    </Arguments>
 </JMessageExpression>
</JStatementExpression>
<JStatementExpression line="10">
 <JMessageExpression line="10" name="println">
    <Arguments>
     <Argument >
```

```
<JBinaryExpression line="10" type="" operator="*">
                       <Lhs>
                         <JLiteralLong line="10" type="" value="1729L"/>
                       </Lhs>
                       <Rhs>
                         <JBinaryExpression line="10" type="" operator="+">
                           <Lhs>
                             <JVariable name="b"/>
                           </Lhs>
                           <Rhs>
                             <JVariable name="b"/>
                           </Rhs>
                         </JBinaryExpression>
                       </Rhs>
                    </JBinaryExpression>
                  </Argument>
                </Arguments>
              </JMessageExpression>
            </JStatementExpression>
          </JBlock>
        </Body>
      </JMethodDeclaration>
      </ClassBlock>
    </JClassDeclaration>
  </TypeDeclarations>
</JCompilationUnit>
```

# Proiect Exam

**Problem 2.** (Operators) Add support

```
https://powcoder.com
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         *=
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>>
    >>=
         >>>
<<
    <<=
         <
```

```
$ $j/j--/bin/j-- -p tests/Operators.java
                                     VeChat powcoder
<?xml version="1.0" encoding=/utf</pre>
<JCompilationUnit line="1">
 <Source fileName="tests/Operators.java"/>
 <Imports>
   <Import name="java.lang.System"/>
 </Imports>
 <TypeDeclarations>
   <Modifiers>
       <Modifier name="public"/>
     </Modifiers>
     <ClassBlock>
     <JMethodDeclaration line="4" name="main" returnType="void">
         <Modifier name="public"/>
         <Modifier name="static"/>
       </Modifiers>
       <FormalParameters>
         <JFormalParameter line="4" name="args" type="String[]"/>
       </FormalParameters>
       <Body>
         <JBlock line="4">
           <JStatementExpression line="5">
             <JMessageExpression line="5" name="println">
              <Arguments>
                  <JBinaryExpression line="5" type="" operator="||">
                      <JBinaryExpression line="5" type="" operator="&amp;&amp;">
                        <Lhs>
                         <JUnaryExpression line="5" type="" operator="!">
```

```
<Operand>
                   <JLiteralTrue line="5" type=""/>
                 </Operand>
               </JUnaryExpression>
             </Lhs>
             <Rhs>
               <JLiteralFalse line="5" type=""/>
             </Rhs>
           </JBinaryExpression>
         </I.hs>
         <Rhs>
           <JLiteralFalse line="5" type=""/>
       </JBinaryExpression>
     </Argument>
   </Arguments>
 </JMessageExpression>
</JStatementExpression>
<JStatementExpression line="6">
 <JMessageExpression line="6" name="println">
   <Arguments>
     <Argument >
       <JBinaryExpression line="6" type="" operator="!=">
           <JLiteralTrue line="6" type=""/>
         </Lhs>
         <Rhs >
       Assignment Project Exam Help
     </Argument>
   </Arguments>
</JMessageExprise in DS://powcoder.com</pre>
<JVariableDeclaration>
 <Modifiers>
 </Modifiers>
 <Initializer>
       <JLiteralInt line="7" type="" value="42"/>
     </Initializer>
   </JVariableDeclarator>
 </VariableDeclarators>
</JVariableDeclaration>
<JStatementExpression line="8">
 <JBinaryExpression line="8" type="" operator="-=">
   <Lhs>
     <JVariable name="x"/>
   </Lhs>
   <Rhs>
     <JLiteralInt line="8" type="" value="2"/>
   </Rhs>
 </JBinaryExpression>
</JStatementExpression>
<JStatementExpression line="9">
 <JBinaryExpression line="9" type="" operator="*=">
   \langle Lhs \rangle
     <JVariable name="x"/>
   </I.hs>
   <Rhs>
     <JLiteralInt line="9" type="" value="2"/>
   </Rhs>
 </JBinaryExpression>
</JStatementExpression>
<JStatementExpression line="10">
 <JBinaryExpression line="10" type="" operator="/=">
   <I.hs>
```

```
<JVariable name="x"/>
    </Lhs>
   <Rhs>
      <JLiteralInt line="10" type="" value="10"/>
    </Rhs>
 </JBinaryExpression>
</JStatementExpression>
<JStatementExpression line="11">
 <JBinaryExpression line="11" type="" operator="%=">
      <JVariable name="x"/>
    </I.hs>
      <JLiteralInt line="11" type="" value="3"/>
    </Rhs>
 </JBinaryExpression>
</JStatementExpression>
<JStatementExpression line="12">
 <JMessageExpression line="12" name="println">
    <Arguments>
      <Argument >
        <JUnaryExpression line="12" type="" operator="post++">
           <JVariable name="x"/>
          </Operand>
        </JUnaryExpression>
     </Argument>
 */JMS 2 2 2 nment Project Exam Help
</JStatementExpression>
<JStatementExpression line="13">
 <JMessageExpression line="13" name="println">
    <Arguments>
     <Argument>
       <JUnaryExpression line=13" type="" operator="--pre">
         <Operand>
            <JVariable name="x"/>

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Argument
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          </Operand>
      </Argument>
    </Arguments>
 </JMessageExpression>
</JStatementExpression>
<JStatementExpression line="14">
 <JBinaryExpression line="14" type="" operator="&gt;&gt;=">
   <1.hs>
     <JVariable name="x"/>
    </Lhs>
    <Rhs>
      <JLiteralInt line="14" type="" value="1"/>
    </Rhs>
 </JBinaryExpression>
</JStatementExpression>
<JStatementExpression line="15">
 <JBinaryExpression line="15" type="" operator="&gt;&gt;&gt;=">
   <Lhs>
      <JVariable name="x"/>
    </Lhs>
    <Rhs>
     <JLiteralInt line="15" type="" value="2"/>
    </Rhs>
 </JBinaryExpression>
</JStatementExpression>
<JStatementExpression line="16">
 <JBinaryExpression line="16" type="" operator="&lt;&lt;=">
    <Lhs>
     <JVariable name="x"/>
    </Lhs>
```

```
<Rhs>
        <JLiteralInt line="16" type="" value="3"/>
      </Rhs>
    </JBinaryExpression>
  </JStatementExpression>
  <JStatementExpression line="17">
    <JBinaryExpression line="17" type="" operator="^=">
     <Lhs>
        <JVariable name="x"/>
      </Lhs>
      <Rhs>
        <JLiteralInt line="17" type="" value="2"/>
      </Rhs>
    </JBinaryExpression>
  </JStatementExpression>
  <JStatementExpression line="18">
    <JBinaryExpression line="18" type="" operator="|=">
        <JVariable name="x"/>
      </Lhs>
     <Rhs>
       <JLiteralInt line="18" type="" value="4"/>
    </JBinaryExpression>
  </JStatementExpression>
  <JStatementExpression line="19">
   </Lhs>
      \langle Rhs \rangle
        <JLiteralInt line="19" type="" value="8"/>
    </JStatementExpression</pre>
  <JStatementExpression line="20">
    <JMessageExpression line="20" name="println">
      <Arguments>
        <Argument >
          <JBinaryExpression line</pre>
           \langle I.hs \rangle
              <JVariable name="x"/>
            </Lhs>
            <Rhs>
              <JLiteralInt line="20" type="" value="100"/>
            </Rhs>
          </JBinaryExpression>
        </Argument>
      </Arguments>
    </JMessageExpression>
  </JStatementExpression>
  <JStatementExpression line="21">
    <JMessageExpression line="21" name="println">
      <Arguments>
        <Argument >
          <JBinaryExpression line="21" type="" operator="&gt;=">
            <Lhs>
              <JVariable name="x"/>
            </Lhs>
            \langle Rhs \rangle
              <JLiteralInt line="21" type="" value="50"/>
            </Rhs>
          </JBinaryExpression>
        </Argument>
      </Arguments>
    </JMessageExpression>
  </JStatementExpression>
</JBlock>
```

```
</Body>
</JMethodDeclaration>
</ClassBlock>
</JClassDeclaration>
</TypeDeclarations>
</JCompilationUnit>
```

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

```
$ $j/j--bin/j-- -p tests/ConditionalExpression.java
<?xml version="1.0" encoding="utf-8"?>
<JCompilationUnit line="1">
 <Source fileName="tests/ConditionalExpression.java"/>
 <Imports>
   <Import name="java.lang.Integer"/>
   <Import name="java.lang.System"/>
 </Imports>
 <TypeDeclarations>
   <JClassDeclaration line="4" name="ConditionalExpression" super="java.lang.Object">
     <Modifiers>
       <Modifier name="public"/>
     </Modifiers>
     <ClassBlock>
     <JMethodDeclaration line="5" name="main" returnType="void">
       <Modifiers>
       <FormalParameters>
         <JFormalParameter line="5" name="args" type="String[]"/>
                                          powcoder.com
       <Bodv>
         <JBlock line="5">
           <JVariableDeclaration>
             <Modifiers>
             </Modifiers>
             <VariableDeclarAtors</p>
<JVariableDeclarAtors</p>
Cline + 6
Chamelize typ Dowcoder
                 <Initializer>
                   <JMessageExpression line="6" name="parseInt">
                     <Arguments>
                       <Argument>
                         <JArrayExpression>
                           <TheArray>
                             <JVariable name="args"/>
                           </TheArray>
                           <IndexExpression>
                             <JLiteralInt line="6" type="" value="0"/>
                           </IndexExpression>
                         </JArrayExpression>
                       </Argument>
                     </Arguments>
                   </JMessageExpression>
                 </Initializer>
               </JVariableDeclarator>
             </VariableDeclarators>
           </JVariableDeclaration>
           <JStatementExpression line="7">
             <JMessageExpression line="7" name="println">
               <Arguments>
                 <Argument >
                   <JConditionalExpression line="7" type="" operator="?">
                     <TestExpression>
                       <JBinaryExpression line="7" type="" operator="==">
                           <JBinaryExpression line="7" type="" operator="%">
                             <Lhs>
```

```
<JVariable name="x"/>
                             </I.hs>
                             <Rhs>
                               <JLiteralInt line="7" type="" value="2"/>
                             </Rhs>
                           </JBinaryExpression>
                         </I.hs>
                         <Rhs>
                           <JLiteralInt line="7" type="" value="0"/>
                         </Rhs>
                       </JBinaryExpression>
                     </TestExpression>
                     <TrueClause>
                       <JLiteralString line="7" type="" value="&quot;even&quot;"/>
                     </TrueClause>
                     <FalseClause>
                       <JLiteralString line="7" type="" value="&quot;odd&quot;"/>
                     </FalseClause>
                   </JConditionalExpression>
                 </Argument>
               </Arguments>
             </JMessageExpression>
           </JStatementExpression>
         </JBlock>
       </Body>
     </JMethodDeclaration>
     </ClassBlock>
 C/JClassDeclara Assignment Project Exam Help
</JCompilationUnit>
```

### Problem 4. (Switch Statement Nttp Srt/for a www.tarment et.com

```
$ $j/j--/bin/j-- -p tests/SwitchStatement.java
<?xml version="1.0" encoding="utf-8"?>
<JCompilationUnit line="1">
                                 ld WeChat powcoder
  <Source fileName="tests/Swinch&
   <Import name="java.lang.Integer"/>
   <Import name="java.lang.System"/>
  </Imports>
  <TypeDeclarations>
    <JClassDeclaration line="4" name="SwitchStatement" super="java.lang.Object">
     <Modifiers>
        <Modifier name="public"/>
      </Modifiers>
      <JMethodDeclaration line="5" name="main" returnType="void">
       <Modifiers>
          <Modifier name="public"/>
          <Modifier name="static"/>
        </Modifiers>
        <FormalParameters>
          <JFormalParameter line="5" name="args" type="String[]"/>
        </FormalParameters>
       <Bodv>
          <JBlock line="5">
           <JSwitchStatement line="6">
              <TestExpression>
               <JMessageExpression line="6" name="parseInt">
                  <Arguments>
                      <JArrayExpression>
                        <TheArray>
                         <JVariable name="args"/>
                        </TheArray>
                        <IndexExpression>
```

```
<JLiteralInt line="6" type="" value="0"/>
          </IndexExpression>
        </JArrayExpression>
      </Argument>
    </Arguments>
  </JMessageExpression>
</TestExpression>
<SwitchBlockStatementGroup>
 <CaseLabel>
    <JLiteralInt line="7" type="" value="1"/>
  </CaseLabel>
  <CaseLabel>
    <JLiteralInt line="8" type="" value="2"/>
  </CaseLabel>
 <CaseLabel>
    <JLiteralInt line="9" type="" value="3"/>
  </CaseLabel>
  <CaseLabel>
    <JLiteralInt line="10" type="" value="4"/>
  </CaseLabel>
  <CaseLabel>
   <JLiteralInt line="11" type="" value="5"/>
  </CaseLabel>
 <Body>
    <JStatementExpression line="12">
      <JMessageExpression line="12" name="println">
       <Arguments>
                                    oject.Exam.Help
          </Argument>
        </Arguments>
      </JMessageExpression>
   </JStatementExpression>
                   ps://powcoder.com
  </Body>
  <Body>
   <JBreakStatement line="13">
    </JBreakStatement>
  </Body>
                                   hat powcoder
</switchBlockStatement(rough
<SwitchBlockStatementGroup>
 <CaseLabel>
    <JLiteralInt line="14" type="" value="6"/>
  </CaseLabel>
 <CaseLabel>
    <JLiteralInt line="15" type="" value="7"/>
  </CaseLabel>
  <CaseLabel>
    <JLiteralInt line="16" type="" value="8"/>
  </CaseLabel>
 <Body>
   <JStatementExpression line="17">
      <JMessageExpression line="17" name="println">
       <Arguments>
          <Argument >
           <JLiteralString line="17" type="" value="&quot;Summer&quot;"/>
          </Argument>
        </Arguments>
      </JMessageExpression>
    </JStatementExpression>
  </Body>
 <Body>
    <JBreakStatement line="18">
    </JBreakStatement>
  </Body>
</SwitchBlockStatementGroup>
<SwitchBlockStatementGroup>
 <CaseLabel>
   <JLiteralInt line="19" type="" value="9"/>
```

```
</CaseLabel>
               <CaseLabel>
                 <JLiteralInt line="20" type="" value="10"/>
               </CaseLabel>
               <CaseLabel>
                 <JLiteralInt line="21" type="" value="11"/>
               </CaseLabel>
               <CaseLabel>
                 <JLiteralInt line="22" type="" value="12"/>
               </CaseLabel>
               <Body>
                 <JStatementExpression line="23">
                   <JMessageExpression line="23" name="println">
                     <Arguments>
                       <Argument >
                         <JLiteralString line="23" type="" value="&quot;Fall&quot;"/>
                       </Argument>
                     </Arguments>
                   </JMessageExpression>
                 </JStatementExpression>
               </Body>
               <Body>
                 <JBreakStatement line="24">
                 </JBreakStatement>
               </Body>
             </SwitchBlockStatementGroup>
             <SwitchBlockStatementGroup>
                                             Project Exam Help
               <Defautsiegnm</p>
                 <JStatementExpression line="26">
                   <JMessageExpression line="26" name="println">
                     <Arguments>
                       <Argument>
<JL teral ting
                                          DOWGOCOT: CQUt; Mror! ""/>
                       </Argument
                     </Arguments>
                   </JMessageExpression>
                 */JStatemenAExpless io WeChat powcoder
               </Body>
             </SwitchBlockStatementGroup>
           </JSwitchStatement>
         </JBlock>
       </Body>
     </JMethodDeclaration>
     </ClassBlock>
   </JClassDeclaration>
 </TypeDeclarations>
</JCompilationUnit>
```

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

```
$ $j/j--/bin/j-- -p tests/DoWhileStatement.java
<?xml version="1.0" encoding="utf-8"?>
<JCompilationUnit line="1">
 <Source fileName="tests/DoWhileStatement.java"/>
 <Imports>
   <Import name="java.lang.System"/>
 </Imports>
 <TypeDeclarations>
    <JClassDeclaration line="3" name="DoWhileStatement" super="java.lang.Object">
      <Modifiers>
        <Modifier name="public"/>
      </Modifiers>
      <ClassBlock>
      <JMethodDeclaration line="4" name="main" returnType="void">
       <Modifiers>
          <Modifier name="public"/>
```

```
<Modifier name="static"/>
                </Modifiers>
               <FormalParameters>
                     <JFormalParameter line="4" name="args" type="String[]"/>
                </FormalParameters>
                <Body>
                     <JBlock line="4">
                          <JVariableDeclaration>
                                <Modifiers>
                                </Modifiers>
                                <VariableDeclarators>
                                     <JVariableDeclarator line="5" name="i" type="int">
                                          <Initializer>
                                                <JLiteralInt line="5" type="" value="0"/>
                                           </Initializer>
                                      </JVariableDeclarator>
                                     <JVariableDeclarator line="5" name="sum" type="int">
                                           <Initializer>
                                                <JLiteralInt line="5" type="" value="0"/>
                                           </Initializer>
                                     </JVariableDeclarator>
                                </VariableDeclarators>
                           </JVariableDeclaration>
                          <JDoWhileStatement line="6">
                                <Body>
                                     <JBlock line="6">
                                          <JStatementExpression line="7">
                                                Essignment Project Exam Help
                                                           <JVariable name="sum"/>
                                                      </Lhs>
                                                     <Rhs>
                                                          <JUNE TOTAL SET OF THE SET O
                                                                </Operand>
                                                           </JUnaryExpression>

</p
                                     </JBlock>
                                </Body>
                                <TestExpression>
                                     <JBinaryExpression line="8" type="" operator="&lt;=">
                                          <Lhs>
                                                <JVariable name="i"/>
                                           </Lhs>
                                          <Rhs>
                                                <JLiteralInt line="8" type="" value="10"/>
                                           </Rhs>
                                     </JBinaryExpression>
                                </TestExpression>
                           </JDoWhileStatement>
                           <JStatementExpression line="9">
                                <JMessageExpression line="9" name="println">
                                     <Arguments>
                                          <Argument >
                                                <JVariable name="sum"/>
                                           </Argument>
                                     </Arguments>
                                </JMessageExpression>
                           </JStatementExpression>
                     </JBlock>
               </Body>
          </JMethodDeclaration>
           </ClassBlock>
     </JClassDeclaration>
</TypeDeclarations>
```

</JCompilationUnit>

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

```
$ $j/j--/bin/j-- -p tests/ForStatement.java
<?xml version="1.0" encoding="utf-8"?>
<JCompilationUnit line="1">
  <Source fileName="tests/ForStatement.java"/>
  <Imports>
   <Import name="java.lang.System"/>
  </Imports>
  <TypeDeclarations>
    <JClassDeclaration line="3" name="ForStatement" super="java.lang.Object">
       <Modifier name="public"/>
      </Modifiers>
     <ClassBlock>
      <JMethodDeclaration line="4" name="main" returnType="void">
       <Modifiers>
         <Modifier name="public"/>
         <Modifier name="static"/>
       </Modifiers>
         <JFormalParameter line="4" name="args" type="String[]"/>
       </FormalParameters>
           Assignment Project Exam Help
         <JBlock 1
             <Modifiers>
             </Modifiers>
             <VariableDeclarators>
               <JLiteralInt line="5" type="" value="0"/>
                 </Initializer>
               </JVariableDeclarator>
                                      WeChat powcoder
           </VariableDeclarate
</JVariableDeclarate
</pre>
           <JForStatement line="6">
             <InitialExpression>
               <JVariableDeclaration>
                 <Modifiers>
                 </Modifiers>
                 <VariableDeclarators>
                   <JVariableDeclarator line="6" name="i" type="int">
                     <Initializer>
                       <JLiteralInt line="6" type="" value="1"/>
                     </Initializer>
                   </JVariableDeclarator>
                 </VariableDeclarators>
               </JVariableDeclaration>
             </InitialExpression>
             <TestExpression>
               <JBinaryExpression line="6" type="" operator="&lt;=">
                 <Lhs>
                   <JVariable name="i"/>
                 </Lhs>
                 \langle Rhs \rangle
                   <JLiteralInt line="6" type="" value="10"/>
                 </Rhs>
               </JBinaryExpression>
             </TestExpression>
             <UpdateExpression>
               <JStatementExpression line="6">
                 <JUnaryExpression line="6" type="" operator="post++">
                   <Operand>
                     <JVariable name="i"/>
```

```
</Operand>
                 </JUnaryExpression>
               </JStatementExpression>
             </UpdateExpression>
             <Statement>
               <JBlock line="6">
                 <JStatementExpression line="7">
                   <JBinaryExpression line="7" type="" operator="+=">
                       <JVariable name="sum"/>
                     </Lhs>
                     \langle Rhs \rangle
                       <JVariable name="i"/>
                     </Rhs>
                   </JBinaryExpression>
                 </JStatementExpression>
               </JBlock>
             </Statement>
           </JForStatement>
           <JStatementExpression line="9">
             <JMessageExpression line="9" name="println">
               <Arguments>
                 <Argument >
                   <JVariable name="sum"/>
                 </Argument>
               </Arguments>
             </JMessageExpression>
           */JStatAssignment Project Exam Help
       </Body>
     </JMethodDeclaration>
     </ClassBlock>
                          https://powcoder.com
   </JClassDeclaration>
 </TypeDeclarations>
</JCompilationUnit>
```

## Problem 7. (Exception Handley And upport for exception tambling which involve apporting the try, catch, finally, throw, and throws clauses.

```
$ $j/j--/bin/j-- -p tests/ExceptionHandlers.java
<?xml version="1.0" encoding="utf-8"?>
<JCompilationUnit line="1">
  <Source fileName="tests/ExceptionHandlers.java"/>
  <Imports>
  </Imports>
  <TypeDeclarations>
    <JClassDeclaration line="1" name="ExceptionHandlers" super="java.lang.Object">
      <Modifiers>
        <Modifier name="public"/>
      </Modifiers>
      <ClassBlock>
      <JMethodDeclaration line="2" name="f" returnType="void">
         <Modifiers>
           <Modifier name="private"/>
           <Modifier name="static"/>
         </Modifiers>
         <FormalParameters>
        </FormalParameters>
        <Exceptions>
           <Exception type="Exception1"/>
           <Exception type="Exception2"/>
         </Exceptions>
        <Bodv>
           <JBlock line="2">
             <JThrowStatement line="3">
               <JNewOp line="3" type="Exception1"/>
                 <Arguments>
```

```
</Arguments>
             </JNewOp>
           </JThrowStatement>
         </JBlock>
       </Body>
      </JMethodDeclaration>
      <JMethodDeclaration line="6" name="main" returnType="void">
       <Modifiers>
          <Modifier name="public"/>
         <Modifier name="static"/>
        </Modifiers>
       <FormalParameters>
         <JFormalParameter line="6" name="args" type="String[]"/>
       </FormalParameters>
       <Body>
         <JBlock line="6">
           <JTryCatchFinallyStatement line="7">
             <TryBlock>
               <JBlock line="7">
                 <JStatementExpression line="8">
                   <JMessageExpression line="8" name="f">
                     <Arguments>
                     </Arguments>
                   </JMessageExpression>
                 </JStatementExpression>
               </JBlock>
             </TryBlock>
             <cateAlasignment.ProjectxExam Help
<JBlock line="10">
                 <JEmptyStatement line="10"/>
                </JBlock>
             </CatchBlock>
             <CatchBlock>
               <JFormalParameter line="11" name="e2" type="Exception2"/>
               <JBlock line="11">
                 <JEmptyStatement line="11"/>
               </JBlock>
                                        VeChat powcoder
             </CatchBlock>
             <FinallyBlock>
               <JBlock line="12">
                 <JEmptyStatement line="12"/>
               </JBlock>
             </FinallyBlock>
           </JTryCatchFinallyStatement>
         </.IBlock>
       </Body>
      </JMethodDeclaration>
      </ClassBlock>
   </JClassDeclaration>
 </TypeDeclarations>
</JCompilationUnit>
```

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

```
<Modifiers>
              <Modifier name="public"/>
            </Modifiers>
            <FormalParameters>
              <JFormalParameter line="2" name="x" type="int"/>
            </FormalParameters>
         </JMethodDeclaration>
       </InterfaceBlock>
    </JInterfaceDeclaration>
    <JClassDeclaration line="5" name="B" super="java.lang.Object">
       <Modifiers>
         <Modifier name="public"/>
       </Modifiers>
       <Implements>
         <Implement name="A"/>
       </Implements>
       <ClassBlock>
       <JMethodDeclaration line="6" name="f" returnType="int">
         <Modifiers>
            <Modifier name="public"/>
         </Modifiers>
         <FormalParameters>
            <JFormalParameter line="6" name="x" type="int"/>
         </FormalParameters>
         <Body>
            <JBlock line="6">
              <JReturnStatement line="7">
                 </Lhs>
                   <Rhs>

                 </JBinaryExpression>
              </JReturnStatement>
            </JBlock>
       </Body>
</JMethodDeclaration> Add WeChat powcoder
</ClassBlock>
         </Body>
       </ClassBlock>
    </JClassDeclaration>
  </TypeDeclarations>
</JCompilationUnit>
```

#### 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