```
package Parser;
import Parser.Lexer.*;
import java.io.File;
import java.util.LinkedList;
import java.util.List;
/**
* Created by rubenspessoa on 18/10/16.
*/
public class Parser {
    private LinkedList<Token> tokens;
    private Token lookahead;
    private LinkedList<String> output = new LinkedList<String>();
    public LinkedList<String> parse(File file) throws Exception {
        Lexer lexer = Lexer.getLexer();
        lexer.lex(file);
        parse(lexer.getTokens());
        return this.output;
    }
    private void parse(List<Token> tokens) throws ParserException {
        this.tokens = (LinkedList<Token>) tokens;
        this.lookahead = this.tokens.getFirst();
        // first production
        program();
        if (lookahead.getTokenCategory() != Token.TokenCategory.EOF) {
            throw new ParserException("Unexpected symbol " + lookahead + "
                found!");
        }
    }
    private void program() throws ParserException {
        if (this.lookahead.getTokenCategory() == Token.TokenCategory.PR_VOID
            output.add("<program> ::= PR_VOID (" + this.lookahead.
                getSequence() + ") program_aux>");
            this.nextToken();
            this.program aux();
        } else if (this.lookahead.getTokenCategory() == Token.TokenCategory.
            TYPE VALUE) {
            output.add("rogram> ::= TYPE VALUE (" + lookahead.getSeguence
                () + ") <function_declaration>  program>");
            this.nextToken();
            this.function_declaration();
            this.program();
        } else {
            output.add("cprogram> ::= EPSILON");
        }
    }
    private void program_aux() throws ParserException {
        if (this.lookahead.getTokenCategory() == Token.TokenCategory.PR_MAIN
            ) {
            String prod = "rogram_aux> ::= PR_MAIN (" + lookahead.
                getSequence() + ") AB_PAR FEC_PAR <scope> ";
```

```
output.add(prod);
        this.nextToken();
        if (this.lookahead.getTokenCategory() == Token.TokenCategory.
            AB PAR) {
            this.nextToken();
            if (this.lookahead.getTokenCategory() == Token.TokenCategory
                .FEC_PAR) {
                this.nextToken();
                this.scope();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("cpream aux> ::= <function declaration> cpream>")
        this.function_declaration();
        this.program();
    }
}
private void scope() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.AB_CH) {
        String prod = "<scope> ::= AB_CH (" + lookahead.getSequence() +
            ") <commands> FEC_CH SP";
        output.add(prod);
        nextToken();
        this.commands();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_CH)
            nextToken();
            if (lookahead.getTokenCategory() == Token.TokenCategory.SP)
                nextToken();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void function_declaration() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
        output.add("<function_declaration> ::= ID (" + lookahead.
            getSequence() + ") AB_PAR parameters> FEC_PAR <scope>");
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.AB_PAR)
            nextToken();
```

```
this.parameters();
            if (lookahead.getTokenCategory() == Token.TokenCategory.
                FEC PAR) {
                nextToken();
                this.scope();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void commands() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.TYPE_VALUE)
        String prod = "<commands> ::= TYPE_VALUE (" + lookahead.
            getSequence() + ") ID <declaration> <commands>";
        output.add(prod);
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
            nextToken();
            this.declaration();
            this.commands();
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
        String prod = "<commands> ::= ID (" + lookahead.getSequence() +
            ") <attribution or function call> <commands>";
        output.add(prod);
        nextToken();
        this.attribution_or_function_call();
        this.commands();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.PR_IO
        String prod = "<commands> ::= PR IO (" + lookahead.getSequence()
            + ") AB_PAR <printout_or_readin> <commands>";
        output.add(prod);
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.AB_PAR)
            {
            nextToken();
            this.printout_or_readin();
            this.commands();
        }
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.PR_IF
        output.add("<commands> ::= PR_IF (" + lookahead.getSequence() +
            ") <ifelse> <commands>");
        nextToken();
        this.ifelse();
        this.commands();
```

```
} else if (lookahead.getTokenCategory() == Token.TokenCategory.
        PR WHILE) {
        output.add("<commands> ::= PR_WHILE (" + lookahead.getSequence()
            + ") <while> <commands>");
        nextToken();
        this.while prod();
        this.commands();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        PR_FOR) {
        output.add("<commands> ::= PR_FOR (" + lookahead.getSequence() +
            ") <for> <commands>");
        nextToken();
        this.for_prod();
        this.commands();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        PR SHOOT) {
        output.add("<commands> ::= PR_SHOOT (" + lookahead.getSequence()
            + ") <shoot> SP");
        nextToken();
        this.shoot();
        if (lookahead.getTokenCategory() == Token.TokenCategory.SP) {
            nextToken();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("<commands> ::= EPSILON");
}
private void while_prod() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.AB_PAR) {
        output.add("<while> ::= AB_PAR <expression> FEC_PAR <scope>");
        nextToken();
        this.expression();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC PAR)
            nextToken();
            this.scope();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void for_prod() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.AB_PAR) {
        output.add("<for> ::= AB_PAR <for_steps> FEC_PAR <scope>");
        nextToken();
        this.for steps();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_PAR)
            nextToken();
            this.scope();
        } else {
```

```
throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void for_steps() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.TYPE_VALUE)
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
            nextToken();
            if (lookahead.getTokenCategory() == Token.TokenCategory.
                OP ATR) {
                nextToken();
                if (lookahead.getTokenCategory() == Token.TokenCategory.
                    CTE INT) {
                    nextToken();
                    if (lookahead.getTokenCategory() == Token.
                        TokenCategory.SP) {
                        nextToken();
                        if (lookahead.getTokenCategory() == Token.
                            TokenCategory.ID) {
                            nextToken();
                            if (lookahead.getTokenCategory() == Token.
                                 TokenCategory.OP_REL1) {
                                 nextToken();
                                 if (lookahead.getTokenCategory() ==
                                     Token.TokenCategory.CTE_INT) {
                                     nextToken();
                                     if (lookahead.getTokenCategory() ==
                                         Token.TokenCategory.SP) {
                                         nextToken();
                                         if (lookahead.getTokenCategory()
                                             == Token.TokenCategory.ID) {
                                             nextToken();
                                             if (lookahead.
                                                 getTokenCategory() ==
                                                 Token.TokenCategory.
                                                 OP ATR) {
                                                 nextToken();
                                                 if (lookahead.
                                                 getTokenCategory() ==
                                                 Token.TokenCategory.ID)
                                                 {
                                                     nextToken();
                                                     if (lookahead.
                                                 getTokenCategory() ==
                                                 Token.TokenCategory.
                                                 OP_AD) {
                                                         nextToken();
                                                         if (lookahead.
                                                 getTokenCategory() ==
                                                 Token.TokenCategory.
                                                 CTE_INT) {
```

```
output.add("<for steps>
                ::= TYPE_VALUE ID OP_ATR
                CTE_INT SP ID OP_REL1
                CTE_INT SP ID OP_ATR ID
                OP_AD CTE_INT");
                            nextToken();
                        } else {
                            throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
                        }
                    } else {
                        throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
                    }
                } else {
                    throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
                }
            } else {
                throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
            }
        } else {
            throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
        }
    } else {
        throw new
            ParserException("Unexpected
            symbol " + lookahead + "
            found!");
   }
} else if (lookahead.getTokenCategory()
   == Token.TokenCategory.ID) {
    nextToken();
    if (lookahead.getTokenCategory() ==
        Token.TokenCategory.SP) {
        nextToken();
        if (lookahead.getTokenCategory()
            == Token.TokenCategory.ID) {
            nextToken();
            if (lookahead.
                getTokenCategory() ==
                Token.TokenCategory.
                OP ATR) {
                nextToken();
                if (lookahead.
                getTokenCategory() ==
                Token.TokenCategory.ID)
```

```
if (lookahead.
                    getTokenCategory() ==
                    Token.TokenCategory.
                    OP_AD) {
                             nextToken();
                             if (lookahead.
                    getTokenCategory() ==
                    Token.TokenCategory.
                    CTE_INT) {
                    output.add("<for_steps>
                    ::= TYPE_VALUE ID OP_ATR
                    CTE_INT SP ID OP_REL1 ID
                    SP ID OP_ATR ID OP_AD
                    CTE_INT");
                                 nextToken();
                             } else {
                                throw new
                    ParserException("Unexpec
                    ted symbol " + lookahead
                    + " found!");
                             }
                        } else {
                             throw new
                    ParserException("Unexpec
                    ted symbol " + lookahead
                    + " found!");
                    } else {
                        throw new
                    ParserException("Unexpec
                    ted symbol " + lookahead
                    + " found!");
                    }
                } else {
                    throw new
                    ParserException("Unexpec
                    ted symbol " + lookahead
                    + " found!");
                }
            } else {
                throw new
                    ParserException("Unexpec
                    ted symbol " + lookahead
                    + " found!");
            }
        } else {
            throw new
                ParserException("Unexpected
                symbol " + lookahead + "
                found!");
        }
    } else {
        throw new
            ParserException("Unexpected
            symbol " + lookahead + " found!"
            );
} else {
```

nextToken();

```
throw new ParserException("Unexpected
                    symbol " + lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol
                " + lookahead + " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " +
            lookahead + " found!");
    }
} else if (lookahead.getTokenCategory() == Token.
    TokenCategory.ID) {
    nextToken();
    if (lookahead.getTokenCategory() == Token.
        TokenCategory.SP) {
        nextToken();
        if (lookahead.getTokenCategory() == Token.
            TokenCategory.ID) {
            nextToken();
            if (lookahead.getTokenCategory() == Token.
                TokenCategory.OP_REL1) {
                nextToken();
                if (lookahead.getTokenCategory() ==
                    Token.TokenCategory.CTE INT) {
                    nextToken();
                    if (lookahead.getTokenCategory() ==
                        Token.TokenCategory.SP) {
                        nextToken();
                        if (lookahead.getTokenCategory()
                            == Token.TokenCategory.ID) {
                            nextToken();
                             if (lookahead.
                                 getTokenCategory() ==
                                 Token.TokenCategory.
                                 OP_ATR) {
                                 nextToken();
                                 if (lookahead.
                                 getTokenCategory() ==
                                 Token.TokenCategory.ID)
                                     nextToken();
                                     if (lookahead.
                                 getTokenCategory() ==
                                 Token.TokenCategory.
                                 OP AD) {
                                         nextToken();
                                         if (lookahead.
                                 getTokenCategory() ==
                                 Token.TokenCategory.
                                 CTE_INT) {
                                 output.add("<for_steps>
                                 ::= TYPE_VALUE ID OP_ATR
                                 CTE_INT SP ID OP_REL1
                                 CTE_INT SP ID OP_ATR ID
                                 OP_AD CTE_INT");
                                             nextToken();
                                         } else {
                                             throw new
```

```
ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
                        }
                    } else {
                        throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
                } else {
                    throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
                }
            } else {
                throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
        } else {
            throw new
                ParserException("Unexpec
                ted symbol " + lookahead
                + " found!");
        }
   } else {
        throw new
            ParserException("Unexpected
            symbol " + lookahead + "
            found!");
   }
} else if (lookahead.getTokenCategory()
   == Token.TokenCategory.ID) {
   nextToken();
   if (lookahead.getTokenCategory() ==
        Token.TokenCategory.SP) {
        nextToken();
        if (lookahead.getTokenCategory()
            == Token.TokenCategory.ID) {
            nextToken();
            if (lookahead.
                getTokenCategory() ==
                Token.TokenCategory.
                OP_ATR) {
                nextToken();
                if (lookahead.
                getTokenCategory() ==
                Token.TokenCategory.ID)
                    nextToken();
                    if (lookahead.
                getTokenCategory() ==
                Token.TokenCategory.
                OP AD) {
                        nextToken();
                        if (lookahead.
                getTokenCategory() ==
```

```
Token.TokenCategory.
                            CTE_INT) {
                            output.add("<for_steps>
                             ::= TYPE VALUE ID OP ATR
                            CTE INT SP ID OP REL1 ID
                            SP ID OP_ATR ID OP_AD
                            CTE_INT");
                                         nextToken();
                                     } else {
                                         throw new
                            ParserException("Unexpec
                            ted symbol " + lookahead
                            + " found!");
                                     }
                                 } else {
                                     throw new
                            ParserException("Unexpec
                            ted symbol " + lookahead
                            + " found!");
                                 }
                             } else {
                                throw new
                            ParserException("Unexpec
                            ted symbol " + lookahead
                            + " found!");
                            }
                         } else {
                            throw new
                            ParserException("Unexpec
                            ted symbol " + lookahead
                            + " found!");
                        }
                    } else {
                         throw new
                            ParserException("Unexpec
                            ted symbol " + lookahead
                            + " found!");
                    }
                } else {
                    throw new
                        ParserException("Unexpected
                        symbol " + lookahead + "
                        found!");
                }
            } else {
                throw new
                    ParserException("Unexpected
                    symbol " + lookahead + " found!"
            }
        } else {
            throw new ParserException("Unexpected
                symbol " + lookahead + " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol
            " + lookahead + " found!");
} else {
```

```
throw new ParserException("Unexpected symbol " +
                            lookahead + " found!");
                    }
                } else {
                    throw new ParserException("Unexpected symbol " +
                        lookahead + " found!");
                }
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void shoot() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
        output.add("<shoot> ::= ID (" + lookahead.getSequence() + ")");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE_INT) {
        output.add("<shoot> ::= CTE_INT (" + lookahead.getSequence() +
            ")");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE_STR) {
        output.add("<shoot> ::= CTE_STR (" + lookahead.getSequence() +
            ")");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE FLOAT) {
        output.add("<shoot> ::= CTE_FLOAT (" + lookahead.getSequence() +
            ")");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        BOOL VALUE) {
        output.add("<shoot> ::= BOOL_VALUE (" + lookahead.getSequence()
            + ")");
        nextToken();
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void ifelse() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.AB_PAR) {
        output.add("<ifelse> ::= AB_AR (" + lookahead.getSequence() + ")
            <expression> FEC PAR AB CH <commands> FEC CH <else> SP");
        nextToken();
        this.expression();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_PAR)
            nextToken();
```

```
if (lookahead.getTokenCategory() == Token.TokenCategory.
                AB CH) {
                nextToken();
                this.commands();
                if (lookahead.getTokenCategory() == Token.TokenCategory.
                    FEC CH) {
                    nextToken();
                    this.else_prod();
                    if (lookahead.getTokenCategory() == Token.
                        TokenCategory.SP) {
                        nextToken();
                    } else {
                        throw new ParserException("Unexpected symbol " +
                            lookahead + " found!");
                    }
                } else {
                    throw new ParserException("Unexpected symbol " +
                        lookahead + " found!");
                }
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void else_prod() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.PR_ELSE) {
        output.add("<else> ::= PR_ELSE AB_CH <commands> FEC_CH");
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.AB CH) {
            nextToken();
            this.commands();
            if (lookahead.getTokenCategory() == Token.TokenCategory.
                FEC CH) {
                nextToken();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("<else> ::= EPSILON");
    }
}
private void printout_or_readin() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
        output.add("<printout_or_readin> ::= ID (" + lookahead.
            getSequence() + ") FEC_PAR SP");
```

```
nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_PAR)
            nextToken();
            if (lookahead.getTokenCategory() == Token.TokenCategory.SP)
                nextToken();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("<printout_or_readin> ::= <msg> FEC_PAR SP");
        this.msg();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC PAR)
            nextToken();
            if (lookahead.getTokenCategory() == Token.TokenCategory.SP)
                nextToken();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    }
}
private void msg() {
    if (lookahead.getTokenCategory() == Token.TokenCategory.CTE STR) {
        String out = "<msq> ::= CTE STR (" + lookahead.getSeguence() +
            ")";
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.OP_AD) {
            out += " OP_AD <msg>";
            output.add(out);
            nextToken();
            this.msg();
        } else {
          output.add(out);
        }
    }
}
private void attribution_or_function_call() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.VECTOR_AUX)
        String prod = "<attribution_or_function_call> ::= VECTOR_AUX ("
            + lookahead.getSequence() + ")";
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.CTE_INT)
            prod += " CTE_INT (" + lookahead.getSequence() +")
```

```
<attribution>";
            output.add(prod);
            nextToken();
            this.attribution();
        } else if (lookahead.getTokenCategory() == Token.TokenCategory.
            ID) {
            prod += "ID (" + lookahead.getSequence() + ") <attribution>"
            output.add(prod);
            nextToken();
            this.attribution();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        AB PAR) {
        String prod = "<attribution or function call> ::= AB PAR (" +
            lookahead.getSequence() + ") parameters_call> FEC PAR SP";
        output.add(prod);
        nextToken();
        this.parameters call();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_PAR)
            nextToken();
            if (lookahead.getTokenCategory() == Token.TokenCategory.SP)
                nextToken();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("<attribution or function call> ::= <attribution>");
        this.attribution();
    }
}
private void parameters call() {
    if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
        output.add("<parameters_call> ::= ID (" + lookahead.getSequence
            () + ") <parameters call>");
        nextToken();
        this.parameters_call();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        output.add("<parameters_call> ::= CTE_STR (" + lookahead.
            getSequence() + ") <parameters_call>");
        nextToken();
        this.parameters_call();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE FLOAT) {
        output.add("<parameters_call> ::= CTE_FLOAT (" + lookahead.
            getSequence() + ") <parameters_call>");
        nextToken();
        this.parameters_call();
```

```
} else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE INT) {
        output.add("<parameters_call> ::= CTE_INT (" + lookahead.
            getSequence() + ") <parameters call>");
        nextToken();
        this.parameters call();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.SP) {
        output.add("<parameters_call> ::= SP (" + lookahead.getSequence
            () + ") <parameters_call>");
        nextToken();
        this.parameters_call();
        output.add("<parameters_call> ::= EPSILON");
    }
}
private void declaration() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.SP) {
        output.add("<declaration> ::= SP");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        VECTOR AUX) {
        String prod = "<declaration> ::= " + lookahead.getSequence() + "
            CTE INT <declaration aux>";
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.CTE_INT)
            output.add(prod);
            nextToken();
            this.declaration_aux();
        } else if (lookahead.getTokenCategory() == Token.TokenCategory.
            ID) {
            output.add(prod);
            nextToken();
            this.declaration_aux();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("<declaration> ::= <attribution>");
        this.attribution();
    }
}
private void declaration aux() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.SP) {
        output.add("<declaration_aux> ::= SP (" + lookahead.getSequence
            () + ")");
        nextToken();
    } else {
        output.add("<declaration_aux> ::= <attribution>");
        this.attribution();
    }
}
private void attribution() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.OP ATR) {
        output.add("<attribution> ::= OP_ATR (" + lookahead.getSequence
            () +") <value> SP");
```

```
nextToken();
        this.value();
        if (lookahead.getTokenCategory() == Token.TokenCategory.SP) {
            nextToken();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
private void value() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.AB CH) {
        output.add("<value> ::= AB_CH <array>");
        nextToken();
        this.array();
    } else {
        output.add("<value> ::= <expression>");
        this.expression();
    }
}
private void array() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_CH) {
        output.add("<array> ::= FEC_CH");
        nextToken();
    } else {
        output.add("<array> ::= <elements> FEC CH");
        this.elements();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_CH)
            nextToken();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    }
}
private void elements() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
        output.add("<elements> ::= ID (" + lookahead.getSequence() + ")"
            );
        nextToken();
        this.elements();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        output.add("<elements> ::= CTE_STR (" + lookahead.getSequence()
            + ")");
        nextToken();
        this.elements();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE_FLOAT) {
        output.add("<elements> ::= CTE_FLOAT (" + lookahead.getSequence
            () + ")");
        nextToken();
        this.elements();
```

```
} else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE INT) {
        output.add("<elements> ::= CTE_INT (" + lookahead.getSequence()
            + ")");
        nextToken();
        this.elements();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.SP) {
        output.add("<elements> ::= SP (" + lookahead.getSequence() + ")
            <elements>");
        nextToken();
        this.elements();
    } else {
        output.add("<elements> ::= EPSILON");
    }
}
private void parameters() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.TYPE VALUE)
        String prod = "<parameters>:: TYPE_VALUE (" + lookahead.
            getSequence() + ") ID";
        output.add(prod);
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
            nextToken();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.SP) {
        String prod = "<parameters>:: SP (" + lookahead.getSequence() +
            ") TYPE_VALUE ID <parameters>";
        output.add(prod);
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.
            TYPE VALUE) {
            nextToken();
            if (lookahead.getTokenCategory() == Token.TokenCategory.ID)
                nextToken();
                this.parameters();
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("<parameters>:: EPSILON");
    }
}
private void expression() throws ParserException {
    output.add("<expression> ::= <eq_expression> <expression_aux>");
    this.eq_expression();
    this.expression_aux();
}
```

```
private void expression_aux() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.OP_AND) {
        output.add("<expression_aux> ::= OP_AND <expression>");
        nextToken();
        this.expression();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.OP_OR
        output.add("<expression_aux> ::= OP_OR <expression>");
        nextToken();
        this.expression();
    } else {
        output.add("<expression_aux> ::= EPSILON");
}
private void eq_expression() throws ParserException {
    output.add("<eq_expression> ::= <comparative_exp>
        <eq_expression_aux>");
    this.comparative exp();
    this.eq_expression_aux();
}
private void eq_expression_aux() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.OP REL2) {
        output.add("<eq_expression_aux> ::= OP_REL2 (" + lookahead.
            getSequence() + ") <eq_expression>");
        nextToken();
        this.eq_expression();
    } else {
        output.add("<eq_expression_aux> ::= EPSILON");
    }
}
private void comparative_exp() throws ParserException {
    output.add("<comparative_exp> ::= <add_exp> <comparative_exp_aux>");
    this.add exp();
    this.comparative_exp_aux();
}
private void comparative_exp_aux() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.OP_REL1) {
        output.add("<comparative exp aux> ::= OP REL1 (" + lookahead.
            getSequence() + ") <comparative exp>");
        nextToken();
        this.comparative_exp();
    } else {
        output.add("<comparative_exp_aux> ::= EPSILON");
    }
}
private void add_exp() throws ParserException {
    output.add("<add_exp> ::= <mult_exp> <add_exp_aux>");
    this.mult_exp();
    this.add_exp_aux();
}
private void add_exp_aux() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.OP_AD) {
        output.add("<add_exp_aux> ::= OP_AD (" + lookahead.getSequence()
```

```
+ ") <add exp>");
        nextToken();
        this.add_exp();
    } else {
        output.add("<add_exp_aux> ::= EPSILON");
}
private void mult_exp() throws ParserException {
    output.add("<mult_exp> ::= <neg_exp> <mult_exp_aux>");
    this.neg_exp();
    this.mult exp aux();
}
private void mult_exp_aux() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.OP_MULT) {
        output.add("<mult_exp_aux> ::= OP_MULT (" + lookahead.
            getSequence() + ") <mult_exp>");
        nextToken();
        this.mult exp();
    } else {
        output.add("<mult_exp_aux> ::= EPSILON");
    }
}
private void neg_exp() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.OP_NOT) {
        output.add("<neg_exp> ::= OP_NOT <exp_aux>");
        nextToken();
        this.exp_aux();
        output.add("<neg_exp> ::= <exp_aux>");
        this.exp_aux();
    }
}
private void exp aux() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.AB_PAR) {
        output.add("<exp_aux> ::= AB_PAR <atom_exp> FEC_PAR");
        nextToken();
        this.atom_exp();
        if (lookahead.getTokenCategory() == Token.TokenCategory.FEC_PAR)
            nextToken();
        } else {
            throw new ParserException("Unexpected symbol " + lookahead +
                " found!");
        }
    } else {
        output.add("<exp_aux> ::= <atom_exp>");
        this.atom_exp();
    }
}
private void atom_exp() throws ParserException {
    if (lookahead.getTokenCategory() == Token.TokenCategory.ID) {
        String out = "<atom_exp> ::= ID (" + lookahead.getSequence() +
            ")";
        nextToken();
        if (lookahead.getTokenCategory() == Token.TokenCategory.AB_PAR)
```

```
{
            nextToken();
            this.parameters call();
            if (lookahead.getTokenCategory() == Token.TokenCategory.
                FEC_PAR) {
                out += " AB_PAR <parameters_call> FEC_PAR";
                output.add(out);
                nextToken();
            } else {
                throw new ParserException("Unexpected symbol " +
                    lookahead + " found!");
            }
        } else {
            output.add(out);
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE_STR) {
        output.add("<atom_exp> ::= CTE_STR (" + lookahead.getSequence()
            + ")");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE FLOAT) {
        output.add("<atom_exp> ::= CTE_FLOAT (" + lookahead.getSequence
            () + ")");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        CTE_INT) {
        output.add("<atom_exp> ::= CTE_INT (" + lookahead.getSequence()
            + ")");
        nextToken();
    } else if (lookahead.getTokenCategory() == Token.TokenCategory.
        BOOL_VALUE) {
        output.add("<atom_exp> ::= BOOL_VALUE (" + lookahead.getSequence
            () + ")");
        nextToken();
    } else {
        throw new ParserException("Unexpected symbol " + lookahead + "
            found!");
    }
}
 * Remove the first token from the list and store the next token in
     lookahead
*/
private void nextToken() {
    this.tokens.removeFirst();
    if ( tokens.isEmpty() ) {
        lookahead = new Token( Token.TokenCategory.EOF, "", -1, -1);
    } else {
        if (tokens.getFirst().getTokenCategory() == Token.TokenCategory.
            COMMENT) {
            nextToken();
        } else {
            lookahead = tokens.getFirst();
        }
    }
}
```

29/10/16 01:58

}