#### Instructions 1

In this assignment, you will be required to scan, parse, and check the semantics of a file that encodes the state of a variation of UNO. The definition of a properly formatted input file is given in Section 1.1.

You will be submitting one . java file and two .g4 (ANTLR) files via web hand-in.

# File Specification

- The file contains thre (3) labeled sections: Hands, Deck, and Discard. Each section is enclosed by start and end tags (>> and <<, respectively).
- Deck and Discard are space-separated lists of colors and symbols that appear between ^ and \$ tokens. Valid cards are colors r, b, g, y, and w followed by valid symbols (numbers 0 through 9) and r, s, d, and -.
- Hands contains a two-dimensional array of space-separated entries that use the same encoding as **Deck** and **Discard** to encode the hands of cards that each player holds. Rows will be ended with a \* and the **Hands** will be begun with a { and ended with a }.

An example of a properly formatted file is shown at which I included it.

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Scanning

Construct a combined grammar in a pg4 file that ANLER can use to scan a supplied UNO encoding. The logic in this file should be robust enough to identify tokens in the encoding and accurately process any correctly formatted encoding. The rules in your .g4 file will be augmented with actions that display information about the artifice. We apple of at the two control of the section 2.

The purpose of the scanner is to extract tokens from the input and pass those along to the parser. For the UNO encoding, the types of tokens that you will need to consider are given in Table 1.

```
Type
                             Form
          Section Beginning
            Section Ending
               Section Title
                             !hands, !deck and !discard
              Color Symbol
                             r, b, g, y, and w
              Value Symbol
                             0 through 9 and r, s, d, and -
               Row Ending
                             {
           Hands Beginning
             Hands Ending
                             }
             List Beginning
                List Ending
White Space (to be ignored)
                             spaces, tabs, newlines
```

Table 1: Tokens to Consider

## 1.2.1 Invalid Encodings

For invalid UNO encodings, the output NOTICE: Trouble on Line L should display. L would be the line of input where the symbol was read. Your scanner should stop scanning the file after an unrecognized token is found.

# 1.3 Parsing

Construct a combined grammar in a .g4 file that ANTLR can use to parse a supplied UNO encoding. In addition to the rules for scanning, there are several parsing rules:

- Each section appears once and only once. The sections may appear in either Hands /Discard /Deck or Hands /Deck /Discard order.
- Each hand must have at least one card.
- There must be at least two hands in the **Hands** section.
- The **Deck** and **Discard** sections must each contain at least one card.

The semantics of a properly formatted UNO encoding are:

- 1. Each game must have between two (2) and ten (10) players (hands)
- 2. No modification property and the same of the same o
- 3. No player has four (4) or more cards than any other player.

# <sup>2</sup> Output https://powcoder.com

#### 2.1 Scanner

Your .g4 file should produce output for both screetly formatted files and incorrectly formatted files. For the correctly formatted file in Figure 1

```
Area: !hands
Start of Section
Start of Hands
Card: b2
Card: b6
Card: b1
Card: y0
Card: y3
End of Hand
Card: y7
. . .
Card: r6
End of Hands
End of Section
Area: !discard
Start of Section
Start of List
Card: g2
Card: y4Assignment Project Exam Help
End of Section
Area: !deck
Start of Section https://powcoder.com
Start of List
Card: rs
             Add WeChat powcoder
Card: b4
End of List
End of Section
End of UNO File
```

Figure 1: Truncated Output of Scanner for File in Figure ??

For a correctly formatted file in Part 2, the output would be: c cards have been played. where c is the number of cards that have been played. For the file in Figure ??, the output would be 9 cards have been played. (if you were not attempting extra credit).

## 2.1.1 Invalid Syntax & Semantics in Parsing

For invalid encodings in Part 2, a message describing the error should be displayed. For a syntax error (violation of the syntax rules), the output

NOTICE: Trouble on Line L should be displayed, where L is the line number where the problem was found. For that error, the parser should stop processing the file. For a semantic rule violation, the output TROUBLE: Semantic Rule R Violated. should be displayed, where R is the number of the rule (from List 1.3) that was violated, but parsing should continue.

Syntax errors in Part 2 should be reported in the syntaxError method of csce322h0mework01part02error.java.

# 3 Naming Conventions

The ANTLR file for the first part of the assignment should be named csce322h0mework01part01.g4. The ANTLR file for the second part of the assignment should be named csce322h0mework01part02.g4. Both grammars hould contain a start rule language that the language of the language of the second part of the assignment should be named csce322h0mework01part02error. Java.

## 4.1 The Use of diff

Because Part 1 of the estimated only depends on the symbols in the file, the order in which they are displayed should not be submission dependent. Therefore, diff will be used to compare the output of a particular submission against the output of the solution implementation.

# Add WeChat powcoder

# 6 External Resources

ANTLR
Getting Started with ANTLR v4
ANTLR 4 Documentation
Overview (ANTLR 4 Runtime 4.7.1 API)

# 7 Commands of Interest

alias antlr4='java -jar /path/to/antlr -4.7.1 - complete.jar'
alias grun='java org.antlr.v4.gui.TestRig'
export CLASSPATH ="/ path/to/antlr -4.7.1 - complete.jar:\$CLASSPATH"
antlr4 /path/to/csce322h0mework01part0 #.g4
javac -d /path/for/. classfiles /path/to/csce322h0mework01part0#\*.java

java/path/of/. classfiles csce322h0mework01part02driver/path/to/inputfile grun csce322h0mework01part0# uno -gui grun csce322h0mework01part0# uno -gui /path/to/inputfile grun csce322h0mework01part0# uno grun csce322h0mework01part0# uno /path/to/inputfile

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