```
 \begin{array}{lll} \text{(Example Number List)} & enl & ::= & [n_1 \in \mathbb{N}; \ldots; n_m \in \mathbb{N}] \\ \text{(String List)} & sl & ::= & [s_1 \in \Sigma^*; \ldots; s_n \in \Sigma^*] \\ \text{(Example Number List List)} & enll & ::= & [enl_1; \ldots; enl_n] \\ \end{array}   \begin{array}{lll} \text{(Exampled Regexs)} & er & ::= & (\mathbf{u} \in \Delta, \, sl, \, enll) \\ & & | & (s \in \Sigma^*, enll) \\ & & | & (er^*, enll) \\ & & | & (er_1 er_2, enll) \\ & & | & (er_1 | er_2, enll) \\ \end{array}
```

Figure 1: Exampled Regex Syntax