Pollstr Grammar

Jayme Woogerd

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```
\langle survey \rangle ::= survey \langle upper \rangle \langle statement \rangle^* \langle section \rangle^* end \langle upper \rangle
\langle statement \rangle ::= \langle decl \rangle \mid \langle item \rangle
\langle section \rangle ::= section \langle upper \rangle \langle statement \rangle^* \langle section \rangle^* end \langle lower \rangle
\langle delc \rangle ::= \langle questDelc \rangle \mid \langle respDecl \rangle
\langle respDecl \rangle ::= response \langle lower \rangle = \langle respExp \rangle
\langle questDecl \rangle ::= question \langle lower \rangle = \langle questExp \rangle
\langle respExp \rangle ::= \{ (\langle stringLit \rangle) (, \langle stringLit \rangle)^* \}
\langle questExp \rangle ::= \langle stringLit \rangle
\langle item \rangle ::= \langle itemID \rangle : \langle question \rangle \langle response \rangle (\langle skip To \rangle)
\langle question \rangle ::= \langle questExp \rangle \mid \langle lower \rangle
\langle response \rangle ::= \langle respExp \rangle \mid \langle lower \rangle
\langle skipTo \rangle ::= skipTo (\langle itemID \rangle, \langle response \rangle)
\langle itemID \rangle ::= \mathbb{Q} \langle lower \rangle
\langle upper \rangle ::= \langle identifier \rangle with capitalized first character
\langle lower \rangle ::= \langle identifier \rangle with lowercase first character
\langle stringLit \rangle ::= As defined in Text.Parsec.Token
\langle identifier \rangle ::= As defined in Text.Parsec.Token
\langle whiteSpace \rangle ::= As defined in Text.Parsec.Token
```