G53CMP – Coursework 1

# Task I.1

MiniTriangle is to be extended to include a repeat until loop.

## Grammar extension

### Lexical Syntax

Keyword -> … | **repeat** | **until**

### Context Free Syntax

*Command* -> … | **repeat** *Command* **until** *Expression*

### Abstract Syntax

Command -> … | **repeat** *Command* **until** *Expression*  CmdRepeat

## Modifications

### Token.hs



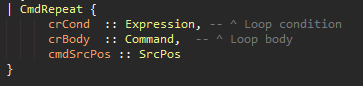
Here the 2 keywords are added to the token data structure.

### Scanner.hs



The keywords are then added to the scanner.

### AST.hs



Following my expansion of the AST this code is added to the command data structure expand the abstract syntax tree.

### Parser.y

Terminal symbols were added:



As in the grammars the parser is modified to look for ‘repeat *command* until *expression’* added in the command function.



### PPAST.hs



The pretty printer is expanded in a similar way to CmdWhile.

## Task I.2

Implement a conditional expression into MiniTriangle.

e.g. boolExp ? true : false

It should be right associative.

## Grammar extension

### Lexical Syntax

Token -> … | ?

### Context Free Syntax

*Expression* -> … | *Expression* ? *Expression* **:** *Expression*

### Abstract syntax

*Expression* -> … | *Expression* ? *Expression* : *Expression* ExpCond

## Modifications

### Token.hs

The graphical tokens is expanded with:



We do not need to add ‘:’ as that is already implemented as the colon token.

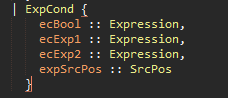
### Scanner.hs

The scanner is extended to include the new ‘?’ token.



### AST.hs

The data structure ‘Expression’ is extended for the conditional expression:



ecBool is the test condition, ecExp1 is the expression if the test condition it true and ecExp2 is the expression if the test condition is false.

### Parser.y

The conditional symbol is added in the terminals like so:

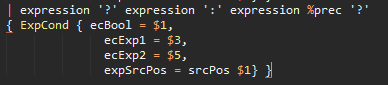


Again no need to add ‘:’ as that already in exists in the terminal symobls.

The precedence of expression is set for ‘?’ and ‘:’:

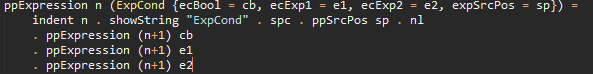


The parser is extended with the new expression definition:



### PPAST.hs

The pretty printer is modified so it can print out the conditional expression



# Task I.3

This task involved the implementation of elsif style if’s along with optional else as the original code did not support if…then without an else statement afterwards.

## Grammar extension

### Lexical Syntax

*Keyword* -> … | **elsif**

### Context Free Syntax

*Command* -> … | **if** *Expression* **then** *Command*

**elsif** *Expression* **then** *Command*

**else** *Command*

### Abstract Syntax Tree

*Command* -> … | **if** *Expression* **then** *Command*

**elsif** *Expression* **then** *Command*

**else** *Command* CmdIf

Else is optional (Maybe Command)

## Modifications

### Token.hs

The elsif keyword is added to the tokens:



### AST.hs

The data structure CmdIf is modified to include the elsif and optional else.

ciElse is modified from Command to Maybe Command, maybe command will return nothing if there is no else or will return a command.

ciElsIf is a list of expression, command tuples. It is a set because there can be any number of elsifs.

### 

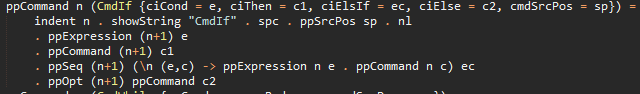
### Parser.y

The elsif symbol is added to the terminal symbols:



### PPAST.hs

The existing CmdIf pretty printer function has been expanded to include the elsifs and the optional else. The optional else is now using ppOpt which is an optional pretty printer function. An else if printer has been added as a lambda expression to construct the expression, command output.



# Task I.4

## Grammar extension

### Lexical Syntax

*Token* -> … | *CharacterLiteral*

### Context Free Syntax

*PrimaryExpression* -> … | *CharacterLiteral*

### Abstract Syntax Tree

*Expression* -> … | *CharacterLiteral* ExpLitChar