MiniML Grammar Spec

Brahima, Yukai, Zaid

2 fevrier, 2023

Contents

1 Change Log		nge Log	2	
2	Not 2.1		2 2	
3	Tokens 2			
	3.1	Symbols	2	
	3.2	Separators	2	
	3.3		2	
	3.4		2	
	3.5	Types	2	
	3.6	Valeurs_Atomiques	2	
	3.7		2	
4	Grammaire 3			
	4.1	Variables	3	
	4.2	Types	3	
	4.3	Expressions	3	
	4.4	Definitions	4	

1 Change Log

• 2 fevrier, 2023 Première Version

2 Notes

2.1 Todo

- Fix Match_Case
- Fix NewContructor_Case

3 Tokens

3.1 Symbols

3.2 Separators

```
{ } [ ] ( ) ; : , * -> | =
```

3.3 Operators

```
+ * - / & |
```

3.4 Mots-Clefs

let rec fun in match with type of if then else

3.5 Types

int bool

3.6 Valeurs_Atomiques

```
nombre := ('-')?['0'-'9']*
boolean := ("true"|"false")
```

3.7 Identificateur

```
alphanum := ['a'-'z' 'A'-'Z' '0'-'9' '_']*
basic_ident := ['a'-'z' '_'] alphanum
constructeur_ident := ['A'-'Z'] alphanum
```

4 Grammaire

4.1 Variables

4.2 Types

4.3 Expressions

```
| let Variables = Expr in Expr # LambdaBinding (Sugar)
            | if Expr then Expr else Expr # Condition
            | Expr (Exprs_Arg) # Call
            | match Expr with Match_Case
Match_Case := | Expr -> Expr
              | Match_Case '|' Match_Case
Exprs_Arg := | Expr
            | Expr Exprs_Arg
Exprs_Ls := | Expr
            | Expr , Exprs_Ls
Exprs_Seq := | Expr ; Exprs_Seq
4.4 Definitions
Def
        := | let Variable = Expr
             | let Variables = Expr (Sugar)
             | type = NewContructor_Case # Type Declaration
```

| NewContructor '|' NewContructor_Case

NewContructor_Case := | constructeur_ident of Type