DEC

SDD L-atribuída

```
VARDECL → 'int' 'ident' A
       VARDECL.sin = insertIdent(ident.text, false, int.text, ident.line)
VARDECL → 'float' 'ident' A
       VARDECL.sin = insertIdent(ident.text, false, float.text, ident.line)
VARDECL → 'string' 'ident' A
       VARDECL.sin = insertIdent(ident.text, false, string.text, ident.line)
PARAMLIST → 'int' 'ident' PARAMLIST2
       PARAMLIST.sin = insertIdent(ident.text, false, int.text, ident.line)
PARAMLIST →'float' 'ident' PARAMLIST2
       PARAMLIST.sin =insertIdent(ident.text, false, float.text, ident.line)
PARAMLIST →'string' 'ident' PARAMLIST2
       insertIdent(ident.text, false, string.text, ident.line)
FUNCDEF → 'def' 'ident' '(' PARAMLIST ')' '{' STATELIST '}'
       FUNCDEF.sin = insertIdent(ident.text, true, "function", ident.line)
```

DEC

SDT

VARDECL → 'int' 'ident' A {VARDECL.sin = insertIdent(ident.text, false, int.text, ident.line)}

VARDECL → 'float' 'ident' A {VARDECL.sin = insertIdent(ident.text, false, float.text, ident.line)}

VARDECL → 'string' 'ident' A {VARDECL.sin = insertIdent(ident.text, false, string.text, ident.line)}

PARAMLIST → 'int' 'ident' PARAMLIST2 {PARAMLIST.sin = insertIdent(ident.text, false, int.text, ident.line)}

PARAMLIST →'float' 'ident' PARAMLIST2 {PARAMLIST.sin = insertIdent(ident.text, false, float.text, ident.line)}

PARAMLIST →'string' 'ident' PARAMLIST2 {PARAMLIST.sin = insertIdent(ident.text, false, string.text, ident.line)}

FUNCDEF → 'def' 'ident' {FUNCDEF.sin = insertIdent(ident.text, true, "function", ident.line)} '('
PARAMLIST ')' '{' STATELIST '}'