```
if( lastHalf != "ε" ) {
                           staticAnalyseList.append(new
                                                                                Analyse(cnt.toString,
displayStack(stack).reverse.toString,
                                                                             localExpression.toString,
table(getRow(stackTop))(getColumn(localExpression(0).toString)), "POP, PUSH(" + lastHalf.reverse + ")"));
                      else {
                                                                                Analyse(cnt.toString,
                           staticAnalyseList.append(new
displayStack(stack).reverse.toString,
                                                                             localExpression.toString,
table(getRow(stackTop))(getColumn(localExpression(0).toString)), "POP"));
                  }
                  // 栈顶符号与表达式左端首字符 不存在 关系
                  else {
                      // 栈顶符号 等于 表达式左端首字符
                      if( stackTop == "#" && localExpression(0).toString == "#" ) {
                           println("11111")
                           return true
                      }
                      // 栈顶符号 不等于 表达式左端首字符
                      else {
                           println("1 - error")
                           staticAnalyseList.append(new
                                                                                Analyse(cnt.toString,
displayStack(stack).reverse.toString,localExpression.toString,"",""));
                           return false
                      }
                  }
             }
             // 栈顶符号属于 终结符
             if( localVT.contains(stackTop) == true ) {
                  // 栈顶符号 等于 表达式左端首字符
                  if( stackTop == localExpression(0).toString ) {
                       if( stackTop == localExpression(0).toString ) {
                           //stack.pop()
                           localExpression = localExpression.drop(1)
                           staticAnalyseList.append(new
                                                                                Analyse(cnt.toString,
displayStack(stack).reverse.toString,localExpression.toString,"","GETNEXT(" + stackTop + ")"));
                      // 栈顶符号 不等于 表达式左端首字符
                      else {
                           println("2 - error")
                           return false
                      }
                  }
             }
         }
         true
}
```