

extended document title/sub title information
ndk 0.07 documentation, © 2005 neuraldk

extended document title/sub title information
ndk 0.07 documentation, © 2005 neuraldk

```
// check against known identifiers (ie, reserved words)
long tokenType = getTokenType(tok);
if(tokenType == -1) tokenType = TIdentifier;
tok->setType(getTokenType(tok));
// if not found must call file->getLookAhead()
else if(isStandardIdentifier(file->getLookAhead())) {
    tok->setName(file->getString(file->getLookAhead()));
    tok->setType(TIdentifier);
} else if(isNumeric(file->getLookAhead())) {
    tok->setName(file->getString(file->getLookAhead()));
    tok->setType(TNumberLiteral);
} else if(isQuote(file->getLookAhead())) {
    switch( file->getString(file->getLookAhead()) ) {
        case '"': tok->setType(TStringLiteral); break;
        case '\'': tok->setType(TCharacterLiteral); break;
    }
    tok->setName(file->getString(file->getLookAhead()));
} else if(isSymbol(file->getLookAhead())) {
    tok->setName(file->getString(file->getLookAhead()));
    tok->setType(TSymbol);
} else {
    //errExpected("unexpected symbol");
    tok->setType(-1);
    return getToken();
}
file->skipToNextToken();
return tok;
```

Table of Contents

1.Introduction	3
1.1.Purpose of this Document	3
1.2.Module Relationships and Dependancies	3
2.Design	3
2.1.Background	3
2.2.Requirements	3
2.3.Current System	3
2.4.Proposed System	3
3.Development	3
3.1.Software Interfaces	3
4.Testing	3
4.2.Test Plan	3

1. Introduction

4.2. Test Plan

1.1. Purpose of this Document

Describe what this document is to be used for (be sure to mention ndk platform (x86?))

1.2. Module Relationships and Dependancies

Mention modules that rely on the described module, and which modules this one relies on

2. Design

2.1. Background

What provoked this module change?

2.2. Requirements

List requirements per feature/module in bulleted form, as follows:

- Must contain feature X
 - Feature X involves doing so many different things, and has impact on all these other modules
- Must contain feature Y
 - Feature Y is trivial

2.3. Current System

If applicable

2.4. Proposed System

How is this module to exist or be changed?

3. Development

3.1. Software Interfaces

Describe the proposed functionality

4. Testing

4.1. Vulnerabilities