

# Unit Test: refentry.007

Norman Walsh

---

## Table of Contents

### I. Reference

FirstName - Purpose for FirstName Purpose for ThirdName

## Reference

### Table of Contents

FirstName - Purpose for FirstName Purpose for ThirdName

### Name

FirstName, SecondName — Purpose for FirstName.

### Name

ThirdName — Purpose for ThirdName.

## Synopsis

```
#include <varargs.h>
#include <mouteyh.h>
#include <qlmppzj.h>
```

```
float rand();
```

```
int max(...);
```

```
int idiv(n, m);
```

```
int n;
```

```
int m;
```

Another.

```
void qsort( dataptr,
            left,
            right,
```

```

        comp);
void *    dataptr[];
int      left;
int      right;
int (*comp) ( void *, void * );
int foo_frob_something( foo_frob_parm1,
                        foo_frob_parm2,
                        foo_frob_parm3,
                        parm4,
                        foo_frob_parm5 );

foo_sometype1 foo_frob_parm1;
foo_sometype1 foo_frob_parm2;
foo_sometype1 foo_frob_parm3;
int          (* parm4 ) ( int a, int b, int c );
foo_sometype1 foo_frob_parm5;
int foo_frob_something( foo_frob_parm1,
                        foo_frob_parm2,
                        foo_frob_parm3,
                        parm4,
                        foo_frob_parm5 );

foo_sometype1 foo_frob_parm1;
foo_sometype1 foo_frob_parm2;
foo_sometype1 foo_frob_parm3;
int          (* parm4 ) ( int a, int b, int c );
foo_sometype1 foo_frob_parm5;

```

## Description

This is a minimal RefEntry.

The following is a Variablelist with a title.

### My variablelist

varlistentry term 1

some listitem text

varlistentry term 2

some more listitem text

## **Subsection**

This is a minimal RefEntry.

The following is a glosslist with a title and a nested variablelist

### **My glosslist**

glossentry term 1

some glossdef text

glossentry term 2

nested variablelist term 1

some variablelist text

nested variablelist term 2

some more variablelist text

### **Sub-subsection**

This is a minimal RefEntry.

## **More Description**

This is a not-so minimal RefEntry.

```
This is a screen [break here]
that starts with a line of space. [break here]
And it ends with a line of space.
```

normal paragraph here

```
This is a screen [break here]
that does not start with a line of space. [break here]
And does not end with a line of space.
```

This is a normal paragraph that contains a screen.

```
This is a screen within a normal paragraph [break here]
that does not start with a line of space. [break here]
```

And does not end with a line of space but is followed  
by a line of space.

This is another normal paragraph that contains a screen.

This is a screen within a normal paragraph [break here]  
that does not start with a line of space. [break here]  
And does not end with a line of space and is not followed  
by a line of space.

This is another normal paragraph that contains a screen.

This is a screen within a normal paragraph [break here]  
that starts with a line of space. [break here]  
And ends with a line of space but is not followed by a line of space.

This is another normal paragraph that contains a screen.

This is a screen within a normal paragraph [break here]  
that starts with a line of space. [break here]  
And ends with a line of space and is followed by a line of space.

This is another normal paragraph that contains a screen.

This is a screen within a normal paragraph [break here]  
that starts with a 2 lines of space. [break here]  
And ends with 3 lines of space and is followed by a line of space.

This paragraph contains an itemizedlist with a title. The title is “Mrignkwolmcng”.

**Mrignkwolmcng**

1. itemizedlist listitem 1
2. itemizedlist listitem 2

This is some useless text that follows the “Mrignkwolmcng” orderedlist in the same para.

The following is a Variablelist with a title and with a nested itemizedlist.

## My variablelist

varlistentry term 1

### nested itemizedlist

- itemizedlist listitem 1
- itemizedlist listitem 2

varlistentry term 2

some more listitem text

The following is a Variablelist with a title and with a nested Varlistentry that contains multiple Terms

## My nested-multi-term-per-varlistentry variablelist

Varlistentry term 1

varlistentry term 1.1, varlistentry term 1.2 , varlistentry term 1.3

All 'bout terms 1.1, 1.2, and 1.3

varlistentry term 2

some more listitem text

## Subsection

This is a minimal RefEntry.

## Even More Description

This is an even less minimal RefEntry.

This is a paragraph. It contains the following segmentedlist, titled “Gibbererish”, with several segtitle elements.

### Gibbererish

**Floober:** Bamalalaboonda Bamalalaboonda Bamalalaboonda Bamalalaboonda Bamalalaboonda Bamalalaboonda

**Bugler:** Mondorotoluafu

**Sstango:** Ganafutralinga

**Borobinda:** Patagularamakundra

**Floober:** Cadraracondar

**Bugler:** Hentiroتماambu

**Sstango:** BdomentriolaiaBdomentriolaiaBdomentriolaia

**Borobinda:** Candamalaturuanio

This is some text that follows the segmentedlist within the same paragraph. The next part of this same paragraph is an important admonition.

## **Important**

It is very important that you read this. That's why it stands out the way that it does.

This is a para with a footnote <sup>[1]</sup> and stuff after the footnote.

---

[1] Stuff here

```
This is a program listing  
that's two lines long.
```