

Function Pop-Up:

The first goal in editing is to get all the routines to show up in the "Function Pop-Up" menu. This is so you will know you've got whole routines to End Of File, and also for faster navigation. If you don't do this first, they will just be extra compiler errors later.

For all routines to so appear in the popup, there must be an equal number of start and end braces, and no "nested functions."

CTools™ only converts the "var" and first "begin" in place. It eats "var" and changes "begin" into a beginning brace. Since Pascal is "backward", these beginning braces are in the wrong place - after the variables. This is relatively easy to remedy.

Find:

```
)<CR>    // (right paren, return)
```

and replace with:

```
)<CR>    // (right paren, return, left brace)
```

Do this manually using Command G and/or Command H, so you can SEE what you are changing. Automatic ("Replace All") will create the need for extra editing by doing it to ALL routines! You don't want to do it to routines - only prototypes.

Before dealing with the, now, extra brace, you MUST replace the:

```
;
```

with: