



**Thumbs Down:** Touch to find what are the non-INDUSTRY coding practices followed in the below code. Number is updated automatically

A **Long Touch** on the editor window pops up a menu. Choose **"Create Testbench"** to create template for you. **SAVES lot of CODING.**

**Thumbs Up:** Touch to find what are the INDUSTRY coding practices followed in the below code. Number is updated automatically

**Syntax Errors:** Touch to find what are the Syntax ERRORS in the below code. Number is updated automatically

**About:** Release and VGuru information

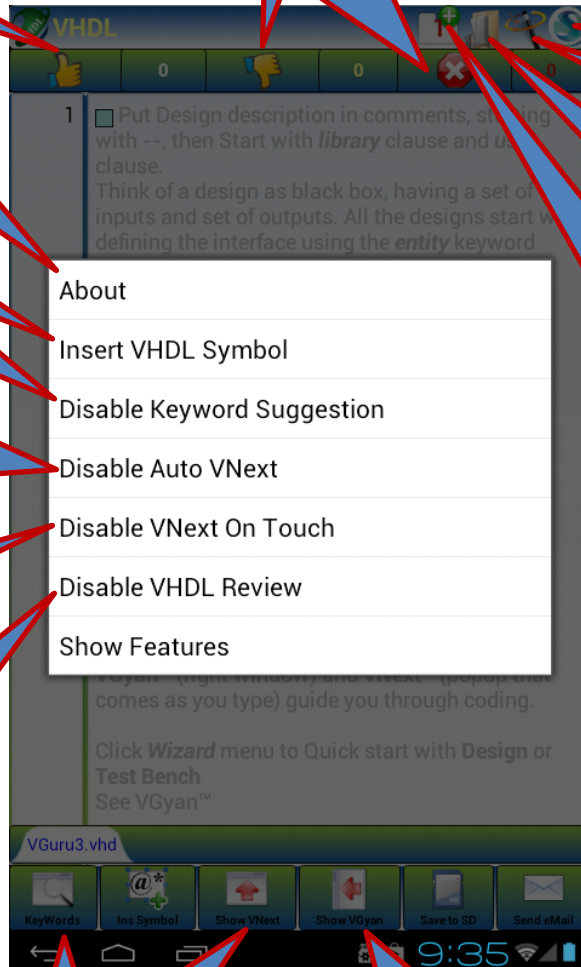
**Insert :** To insert VHDL specific symbol or operator without searching the standard keyboard.

**Disable KeyWord :** Disables keyword lookup. If enabled, type two letters to display matching words

**Disable VNext :** Disables VNext which guides automatically. Use **Show VNext** at the bottom to get guidance

**Disable VNext on Touch :** VNext guidance can be popped up by touching any word in editor area. This disables.

**Disable VHDL Review :** **SELF ASSESSING MODE. STOP VHDL** compilation. There will not be any syntax errors shown. Can be enabled again.



**Menu:** Touch this to get the menu displayed here.

**Wizard:** Wizard to create VHDL design or testbench template. Just enter the fields.

**File:** Opens file in the directory /VGuru/VHDL/\*.vhd. Compiles automatically and displays Recommended, non-recommended and Syntax errors.

**Add Tab:** **Long Touch** add a new Tab. **One Touch** toggles the visibility of File Tab Strip in the bottom. Displays number of Tabs opened.

**File Tabs Strip:** Displays all the files opened. **One Touch** on the tab displays the name. There will always be one TAB. If more than one touch on the **X** closes the tab. 10 Tabs can be opened at any point. **Long Touch** on Tab icon above opens a new Tab

**Show VNext:** Show what to do after the currently typed, at any point of time while coding. VNext is automatically displayed to Continuously guide. **Auto VNext** Can be switched off, with a **Long Touch** or from the menu as shown above.

**Show VGyan:** Show all about the currently typed, at any point of time while coding. VGyan is not shown automatically while coding. In KeyWord mode VGyan is shown automatically.

**KeyWord mode:** Key Word mode is useful to improve the understanding of all key words and operators of VHDL. There will not be any Syntax Error check, so user can type randomly any keyword or operator to understand the significance better.