

Time Zone: Extreme Coding Challenge

The Guidelines

Rules:

- Starts Friday, September 26, 2008.
- Ends Sunday night, October 5, 2008.
- Entries should be listed at the bottom of this page.
- Program must first show the current date and time based upon Liberty BASIC's native Date\$() and Time\$() functions.
- Program must calculate [GMT](#)
- Program must then allow user to select at least 2 other time zones.
- Program must finally display the GMT as well as the selected date(s) and time(s).
- Times may be displayed using either a clock or in digital format.
- Program may use either the Mainwin or a GUI.
- Forum members will vote for their favorite program and the author will have his name added to the hall of fame on the Wiki Contest page. <http://basic.wikispaces.com/Contests>

Optional:

- Timer for real time display.
- Choice of Analog or Digital time display. (See Liberty BASIC example program CLOCK2.bas for an easy analog clock)
- World Map for visual global display.

To create a page for your entry, edit this page and type a name in double brackets like this:

[[My Program Name]]

Save the editing of this page, then click the link for your new program page. Go to the page and edit it to add your code.

Submissions:

- [TimeZoneMainWinHV](#) - [harmony](#) Sep 30, 2008
- [TimeZoneGUIHV](#) - [harmony](#) Sep 30, 2008
- <http://webzoom.freewebs.com/gamebin/Daylight.zip> [Rod](#)
- [TimeZoneWithMapJLT](#) - [JanetTerra](#) Oct 5, 2008

- Waiting for YOUR submission. :)