

Base Language - Feature #6280

date literal // quirk

04/14/2022 03:22 PM - Greg Shah

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	60%
Category:		Estimated time:	0.00 hour
Target version:		version:	
billable:	No		
vendor_id:	GCD		
Description			

History

#1 - 04/14/2022 03:26 PM - Greg Shah

The presence of certain malformed separators can be matched and sometimes causes a date literal to have an unexpected value. For example, 12/12/////2010 is the same as 12/12/<current_year> and 12/12/2010//81.11//222-/-387-/-/.87-6/55.2-/-64 is the same as 12/12/2010.

In the [Testcases](#) project, see primitive_type/date/date_literals.p. Make all of the cases in that testcase work properly.

#2 - 05/26/2022 03:24 PM - Greg Shah

- % Done changed from 0 to 60

Most of the parsing for this feature is already implemented in 6129a. No runtime support has been implemented yet.