

## CoCoA-5 - Feature #1671

### Refactor C++ impl in OnlineHelp

03 Mar 2022 14:55 - John Abbott

<b>Status:</b>	New	<b>Start date:</b>	03 Mar 2022
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	enhancing/improving	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CoCoA-5.4.2	<b>Spent time:</b>	0.40 hour
<b>Description</b>			
The code in OnlineHelp.C needs to be refactored (to make it smaller and more maintainable; extreme speed is not important). Review the code; make a class/OO design, and implement. Anna can be consultant for this.			
<b>Related issues:</b>			
Related to CoCoA-5 - Support #242: CoCoA-5 Projects for students (e.g. credit...		<b>In Progress</b>	<b>28 Sep 2012</b>

#### History

##### #1 - 03 Mar 2022 14:55 - John Abbott

- Related to Support #242: CoCoA-5 Projects for students (e.g. crediti F and tesi) added

##### #2 - 07 Mar 2024 22:55 - John Abbott

Currently OnlineHelp.C uses CoCoALib for throwing error exceptions. It would be nice to make @OnlineHelp.C independent of libcocoa.a.

##### #3 - 11 Mar 2024 07:56 - Anna Maria Bigatti

John Abbott wrote:

Currently OnlineHelp.C uses CoCoALib for throwing error exceptions. It would be nice to make @OnlineHelp.C independent of libcocoa.a.

After realizing that this does something different from what you thought, do you still want to make it independent of libcocoa.a?

In fact, if the cleaning/OO is done well, it could even free us rom java/xsl.