

RK-A - Bug #2180

(9 mar testing: d10) '`__add__`', '`__mul__`', '`__imul__`' and 'operator' should not be 1KP since there is no context match

03/10/2022 01:30 PM - Ram Kordale

Status:	Rejected	Start date:	03/10/2022
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	P1	Spent time:	0.00 hour
Description			
https://edutestdev-240612.appspot.com/document/python-3-library-reference-pl-2022-03-03-124333.055106-spl?documentURL=10015%2Fprd%2F3%2Flibrary%2Fcollections-deque-objects-217.html			
' <code>__add__</code> ', ' <code>__mul__</code> ', ' <code>__imul__</code> ' and 'operator' could be lighter. I think this is a valid issue because the KPs are in 'collections — Container datatypes > deque objects', they refer to 'Python 3 Library Reference > Functional Programming Modules > operator — Standard operators as functions (contd-1) > operator' and the kp sentence does not seem to have any context match			

History

#1 - 03/10/2022 01:32 PM - Ram Kordale

- Subject changed from (9 mar testing: d12) '`__add__`', '`__mul__`', '`__imul__`' and 'operator' should not be 1KP since there is no context match to (9 mar testing: d10) '`__add__`', '`__mul__`', '`__imul__`' and 'operator' should not be 1KP since there is no context match

#2 - 04/12/2022 12:54 PM - Ram Kordale

- Assignee changed from Rohit Choudhary to Anonymous

#3 - 04/13/2022 05:08 PM - Ram Kordale

- Status changed from New to Rejected

Solved by fixes to other tickets.