

## RK-A - Feature #2129

### Task 1: Creating KBs

02/20/2022 08:12 AM - Nandini Bansal

<b>Status:</b>	Resolved	<b>Start date:</b>	02/21/2022
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Rohit Choudhary	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	P1	<b>Spent time:</b>	0.00 hour
<b>Description</b>			
<p>We need to create KBs of different books for inter-book linking of KPs as a part of the new scheme. To create KBs, we will have to save the header variants and all other derived lists from the <b>get_header_variations</b> function in various pickle files.</p> <p>This will be achieved in multiple steps:</p> <ol style="list-style-type: none"><li>1. We will add a new function for creating KBs and a new argument in noun_phrase_comparisons.py</li><li>2. Call the tag_BR3_IR3 function in the new function and execute this function only till the point get_header_variations is called</li><li>3. Connect to the drive (google drive) and save the pickle files of the get_header_variations function's output there.</li></ol>			
<b>Subtasks:</b>			
Feature # 2132: Task 1.1: Tag KPs using only 1 KB only			<b>Resolved</b>
Feature # 2130: Task 1.1.1: Creating KBs - Step 1 & 2			<b>Rejected</b>
Feature # 2134: Task 1.1.1.1: Add argument & create new calling function			<b>Rejected</b>
Feature # 2135: Task 1.1.1.2: Modify the tag_BR3_IR3 function for new scheme			<b>Rejected</b>
Feature # 2131: Task 1.1.2: Creating KBs - Step 3 - Save the KBs			<b>Rejected</b>
Feature # 2136: Task 1.1.2.1. Linking google drive and creating folder inside it using ...			<b>Rejected</b>
Feature # 2137: Task 1.1.2.2. Merge the lists to save pickle file			<b>Rejected</b>
Feature # 2138: Task 1.1.2.3. Save remaining variables in pickle/json file format			<b>Rejected</b>
Feature # 2133: Task 1.2. Tagging of KPs using multiple KBs			<b>Resolved</b>

### History

#### #1 - 11/25/2022 08:47 AM - Rohit Choudhary

- Status changed from New to Resolved

#### #2 - 11/25/2022 08:47 AM - Rohit Choudhary

- Assignee set to Rohit Choudhary