File	Line #	Code	Comments
conalaun.py:	136	val = val.replace("_", " ")	This is in the process_ico_file_if_it_exists() function.
			Before storing to ./groups/*, all underscors are replaced by space. Why, because if a group member is given in
			the ICO file and it has a space, it is actualy an underscore, but we want it saved to /groups/* as a space.
			So if we have "bob_barker:person" in ICO, the system will sav "bob barker" to ./groups/person.txt. (space between 'bob' and 'barker')
term_manager.py:	57	gr_entry = gr_entry.replace(" ", "_")	This is in the load_group_contents() function.
			This is the reverse of the above. The above (line 136 of conalaun.py) is ON-WRITE.
			This is dealing with ON-READ of members of groups.
			On READ we change any spaces of group members into Underscores.
term_manager.py:	183	term_text_db = term_text.replace("_", " ")	Just like we change underscores to space before writing to ./groups/* files, so to will we do this for saving to the database.
ico_compiler.py	158	if is_cons: name = name.replace('_',' ')	This deals with saving the name of the extra condition.
			For Special Replaceables in Extra conditions, if those special replaceables are literals and have spaces, we want to save it as a space.
			*** This may affect NON-literal special replaceables**
			*** This may affect NON-literal special replaceables**
			*** This may affect NON-literal special replaceables**
ico_compiler.py	325	sql_sr_name = sr_name.replace('_', ' ')	We are changing underscores to spaces for SRs in SMOLs
ico_compiler.py	1529	literal_string = literal_string.replace('_', ' ')	This is in process_class_file() ** this deals with Special replaceables **
			This is for the literal type of SR. We are changing the underscore to a space before saving to database.
ico_compiler.py	1539	literal_string = literal_string.replace('_','')	Same as above ** this deals with Special replaceables **
			This is in process_class_file()
			This is for the literal type of SR. We are changing the underscore to a space before saving to database.
		**** official ver	sion of this on Google Drive ***