## **Automated Course Scheduling System**

Author (s): <u>Madina Yeleukina, Akhat Suleimenov,</u> <u>Dariga Shokayeva, Shyngys Karishev</u>

	Version:1	
USE CASE NAME:	Create Schedules	USE CASE TYPE
USE CASE ID:	2	Business Requirements: ☑
PRIORITY:	High	
	3	
PRIMARY BUSINESS ACTOR:	User	
OTHER PARTICIPATING ACTORS:	•	
OTHER INTERESTED STAKEHOLDERS:	•	
SHORT DESCRIPTION:	Creation of the schedules after user chooses the classes to include into the schedule	
PRE-CONDITION:	User selects the number of courses to take	
TRIGGER:	Pressing the "Submit" button	
TYPICAL COURSE	User Action	System Response
OF EVENTS:	User presses the "Submit" button	
		System loads courses_dict_json file into
		id_dict
		System loads selected_ison file into selected
		list
		System checks if there are courses for which
		user selected the particular sections only
		("fixed courses")
		System checks if these courses match keys
		with the courses from parsed data
		System checks if the courses for which no particular choice of section was made into
		schedules match keys with the courses from
		parsed data
		System runs the scheduling algorithm
		System creates the file with schedules
		"calendar.json"
ALTERNATE COURSES:	Error loading files → Error messag	
		y (not matched with any in parsed data) $ ightarrow$
	Error message and program termination	
		→ An empty "calendar.json" file is returned
CONCLUSION:	Schedules are created	
POST-CONDITION:		
BUSINESS RULES:		
IMPLEMENTATION CONSTRAINTS AND		
CONSTRAINTS AND SPECIFICATIONS:		
ASSUMPTIONS:		
OPEN ISSUES:	1	