ACSS – Automated Course Scheduling System
Author (s): <u>Madina Yeleukina, Dariga Shokayeva, Akhat Suleimenov, Shyngys</u>

Karishev

Date: 06/11/2021

Version: v1.0

PRIORITY: High PRIMARY BUSINESS ACTOR: OTHER PARTICIPATING ACTORS: OTHER INTERESTED STAKEHOLDERS: SHORT DESCRIPTION: TRIGGER: TRIGGER: Launching the ACSS TYPICAL COURSE OF EVENTS: Step 1: User opens the ACSS System requests the student to authorize using the university gmail credentials. System Response Step 2: System requests the student to authorize System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form		version: V1.0	
PRIMARY BUSINESS ACTOR: OTHER PARTICIPATING ACTORS: OTHER INTERESTED STAKEHOLDERS: SHORT DESCRIPTION: TRIGGER: TRIGGER: TYPICAL COURSE OF EVENTS: Step 1: User opens the ACSS System requests the student to authorize using the university gmail credentials. System Response Step 2: System requests the student to authorize System requests the student to authorize System Response System requests the student to authorize System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form	USE CASE NAME:	Authorization	USE CASE TYPE
PRIMARY BUSINESS ACTOR: OTHER PARTICIPATING ACTORS: OTHER INTERESTED STAKEHOLDERS: SHORT DESCRIPTION: TRIGGER: TRIGGER: TYPICAL COURSE OF EVENTS: Step 1: User opens the ACSS User System requests the student to authorize using the university gmail credentials. System Response Step 2: System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form	USE CASE ID:	01	Business Requirements: ☑
ACTOR: OTHER PARTICIPATING ACTORS: OTHER INTERESTED STAKEHOLDERS: SHORT DESCRIPTION: The system requests the student to authorize using the university gmail credentials. PRE-CONDITION: TRIGGER: Launching the ACSS TYPICAL COURSE OF EVENTS: Actor Action System Response Step 1: User opens the ACSS System requests the student to authorize System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form	PRIORITY:	High	
ACTOR: OTHER PARTICIPATING ACTORS: OTHER INTERESTED STAKEHOLDERS: SHORT DESCRIPTION: The system requests the student to authorize using the university gmail credentials. PRE-CONDITION: TRIGGER: Launching the ACSS TYPICAL COURSE OF EVENTS: Actor Action System Response Step 1: User opens the ACSS System requests the student to authorize System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form			
PARTICIPATING ACTORS: OTHER INTERESTED STAKEHOLDERS: SHORT DESCRIPTION: The system requests the student to authorize using the university gmail credentials. PRE-CONDITION: TRIGGER: Launching the ACSS TYPICAL COURSE OF EVENTS: Actor Action System Response Step 1: User opens the ACSS Step 2: System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form		User	
STAKEHOLDERS: SHORT DESCRIPTION: The system requests the student to authorize using the university gmail credentials. PRE-CONDITION: TRIGGER: Launching the ACSS TYPICAL COURSE Actor Action System Response Step 1: User opens the ACSS Step 2: System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form	PARTICIPATING	None	
Credentials. PRE-CONDITION: TRIGGER: Launching the ACSS TYPICAL COURSE OF EVENTS: Step 1: User opens the ACSS Step 2: System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form		None	
TRIGGER: TYPICAL COURSE OF EVENTS: Step 1: User opens the ACSS Step 2: System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form			
TYPICAL COURSE OF EVENTS: Actor Action System Response Step 1: User opens the ACSS Step 2: System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form	PRE-CONDITION:		
Step 1: User opens the ACSS Step 2: System requests the student to authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form		Launching the ACSS	
authorize System redirects to the Gmail authorization page User enters the email address and password System gets response from the Gmail authorization form			
User enters the email address and password System gets response from the Gmail authorization form	OF EVENTS:	Step 1: User opens the ACSS	authorize
and password System gets response from the Gmail authorization form			· ·
authorization form			
If the user failed to authorize the system			authorization form
requests user to attempt again			If the user failed to authorize, the system requests user to attempt again
If the user authorizes successfully, the system proceeds further			
ALTERNATE COURSES: None	ALTERNATE COURSES:	None	
CONCLUSION: After this stage, the user is authorized to the system and course information import may start.	CONCLUSION:	import may start.	
POST-CONDITION: User is authorized to the system.		·	
BUSINESS RULES: None	BUSINESS RULES:		
IMPLEMENTATION CONSTRAINTS AND SPECIFICATIONS: The external Gmail authorization form is needed.	CONSTRAINTS AND	The external Gmail authorization form is needed.	
ASSUMPTIONS: The successful authorization requires email within NYU system	ASSUMPTIONS:	The successful authorization requires email within NYU system	
OPEN ISSUES: None	OPEN ISSUES:		