Create new project

This case checks new project creation process

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
Unit	Yes	Release 1.1	Automated

Status

Draft

Pre-conditions

User has been registered

Scenario

Given User has been logged in

When User opens projects page: https://qase.io/app When User clicks on button "Create new project" Then User is being redirected to the new project form

When User fills the form with the following credentials: Project name: Regression; Description: Project description; Project t

Then Project code should be generated automatically and you will see: REGRESSION

When User clicks on "Create project" button

Then User is being redirected to repository page with no cases or suites

Actual

Edit existing project

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Not set	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			

Pre-conditions

The project should be created

Scenario

When User opens the projects page and clicks on the menu button on the right from the project name in a row.

Then Dropdown menu should appear

When User clicks on "Settings" element in dropdown

Then User is being redirected to settings page

When User changes project name to "Edited" and clicks "Update settings" button

Then User is being redirected to project list page. Project name should be changed to "Edited"

T-CASE 10 Deactivate user

Ne dezactivam userul pentru ca nu mai avem nevoie .

Severity **Priority Behavior** Type Normal • Medium Positive **Functional** Layer Is Flaky Milestone **Automation** API No Release 1.1 Not automated

Status

Actual

Pre-conditions

user activ

T-CASE 10 sterge proiect

Stergem proiectul pentru ca are informati eronate

SeverityPriorityBehaviorType^ Majoro MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationAPINo-Not automated

Status Actual

Step	1
Action	cand utilizatorul deschide pagina de proiect si face click pe butonul de meniu din dreapta de la numele pro iectului din rand
Input data	
Expected result	atunci meniul trebuie sa apara
Step	2
Action	apasam pe butonul delete din meniu
Input data	
Expected result	userul este redirectionta spre un mesaj de stergere
Step	3
Action	cand apasam butonul de delete project
Input data	
Expected result	Pagina cu proiectul se elibereaza

Sing in T-CASE 1

vrem sa ne logam pe yahoo.mail , avem nevoie mai intai sa ne creeam userul si parola pentru a reusi sa avem o adresa de mail

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

sa avem creeat un profil pentru user

Post-conditions

acces la parola

Attachments



Step	1
Action	deschidem pagina yahoo.mail
Input data	ne cer user si parola
Expected result	
Step	2
Action	creem userul si parola
Input data	
Expected result	AVEM CONT DE UTILIZATOR
Step	3
Action	ne logam cu userul si parola creeate
Input data	
Expected result	Avem succes la autentificare pe mail

T-CASE 2 trimiterea de email

trimiterea mailurilor este necesara pentru a comunica mai usor si in timp util facilitiand majoritatea proiectelor din lumea online

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationAPINo-Automated

Status

Actual

Pre-conditions

sa avem un user si o parola fuctionala

Post-conditions

trimiterea de mail

Step	1
Action	mergem la logare
Input data	introducem user introducem parola
Expected result	logat in
Step	2
Action	Afisarea MENIULUI
Input data	apasam butonul de compose
Expected result	
Step	3
Action	introducem cealanta adresa de mail al persoanei de legatura.
Input data	introducem numele subiectului
Expected result	
Step	4
Action	scriem informatile
Input data	apasam send

T-CASE 3 CITIREA MAILULUI

Avem nevoie de cititul informatiei pentru a putea comunica sau a le folosi.

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveExploratoryLayerIs FlakyMilestoneAutomationAPINo-Should be automated

Status

Actual

Pre-conditions

log in pasword

Post-conditions

logarea in mail

Step	1
Action	log in pasword user
Input data	
Expected result	logat cu succes
Step	2
Action	apasam casuta inbox
Input data	
Expected result	Se dechide cutia postala
Step	3
Action	dublu click pe mail-ul pe care dorim sa-l deschidem
Input data	
Expected result	se deschide cu succes

T-CASE 4 postare pe instagram

Postam poz pe instagram pentru a le arata familie si prietenilor care nu ne sunt alaturi momentele noastre de bucurie

Severity	Priority	Behavior	Туре
• Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated

Status

Actual

Pre-conditions

sa avem un cont de instagram vailid

Step	1
Action	ne logam pe instagram
Input data	log in pasword user
Expected result	afisare profil
Step	2
Action	apasam iconita de plus din dreapta sus
Input data	afiseaza meniul de creare
Expected result	
Step	3
Action	selectam postarea
Input data	
Expected result	ne afiseaza fotografiile din galerie
Step	4
Action	selectam fotografia dorita
Input data	o previzualizam
Expected result	

Step	5
Action	apasam sageata albastra
Input data	apar filtrele pentru a ajuta la editare
Expected result	
Step	6
Action	alegem sau nu un filtru
Input data	poza ajustata
Expected result	
Step	7
Action	apasam posteaza
Input data	se incarca fotografia
Expected result	fotografie postata

T-CASE 5 fallow

urmarim prietenii, familia,

Status Actual

Step

Pre-conditions

contul de instagram creat

Steps to reproduce

Step	1
Action	ne logam pe instagram
Input data	long in pasword
Expected result	logare cu succes
Step	2
Action	apasam surch
Input data	apare bara de cautare
Expected result	
Step	3
Step Action	3 introducem numele
Action	introducem numele
Action Input data	introducem numele apasam surch
Action Input data Expected result	introducem numele apasam surch ne afiseaza o lista cu profile
Action Input data Expected result Step	introducem numele apasam surch ne afiseaza o lista cu profile
Action Input data Expected result Step Action	introducem numele apasam surch ne afiseaza o lista cu profile 4 dam click pe profil

5

Action	apasam pe fallow
Input data	
Expected result	ii urmarim profilul

T-CASE 6 Mesaje pe instagram

vrem sa comunicam pe instagram

Severity **Priority Behavior** Type Normal ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer E2E No Release 1.1 Automated

Status Actual

Pre-conditions

sa avem un cont activ de instagram

5

Step

Step	1
Action	logare in
Input data	. pasword . user
Expected result	afisare profil
Step	2
Action	cautam in meniu
Input data	afisare meniu
Expected result	
Step	3
Step Action	apasam pe casuta cu mesaje
Action	apasam pe casuta cu mesaje
Action Input data	apasam pe casuta cu mesaje
Action Input data Expected result	apasam pe casuta cu mesaje se deschide o lista
Action Input data Expected result Step	apasam pe casuta cu mesaje se deschide o lista
Action Input data Expected result Step Action	apasam pe casuta cu mesaje se deschide o lista 4 scriem mesajul

Action	apsam pe profilul unde vrem sa trimitem mesajul
Input data	
Expected result	se afiseaza profilul
Step	6
Action	dupa afisarea profilului putem sa alegem sa trimitem mesaj de pe profil
Input data	apasam send
Expected result	trimis cu succes

T-CASE cautare specifica ig

folosid # cautam ideiile inspirationale de care avem nevoie

Severity **Priority Behavior** Type Normal • Medium Positive **Functional** Layer Is Flaky Milestone **Automation** E2E No Release 1.1 Automated

Status Actual

Step	1	
Action	deschidem aplicatia instagram	
Input data	log in . pasword . user	
Expected result	afisare profil	
Step	2	
Action	apasm click pe meniu	
Input data	se afiseaza meniul	
Expected result		
Step	3	
Action	apasam pe sarch	
Input data	se afiseaza bara de cautare	
Expected result		
Step	4	
Action	folosid #bucatarie	
Input data	se cauta	
Expected result	se afiseaza toate postarile care au fost lansate online continand acest apelativ urmat de #	

Actual

T-CASE 7 instastory

creerea unei postari temporala pe instagram

Severity Priority
o Normal o Medium

Layer Is Flaky

E2E No

Status

BehaviorTypePositiveFunctionalMilestoneAutomationRelease 1.1Automated

Step	1
Action	autentificare
Input data	log in pasword user
Expected result	logare
Step	2
Action	afisare profil
Input data	
Expected result	
Step	3
Action	selectam meniu
Input data	
Expected result	afisare meniu
Step	4
Action	selectam creaza poveste
Input data	
Expected result	se deschide galeria
Step	5
Action	alegem ce doormi sa distribuim in stori

Input data se incarca

Expected result se distribuie in fuctie de seterile contului timp de 24 de ore

T-CASE 8 SHEIN

Plasam o comanda de haine online

SeverityPriorityBehaviorType• Normal• HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2EYes-Automated

Status Actual

Pre-conditions

cont

Post-conditions

card de credit valid

Step	1
Action	log in Sheiin
Input data	user pasword
Expected result	logare cu succes
Step	2
Action	Afisare produse , cautam categorie
Input data	afisare pret
Expected result	mai multe cautari asemanatoare
Step	3
Action	selectam adougare in cos
Input data	
Expected result	ne apare pretul
Step	4
Action	selectam chechout
Input data	

Expected result	se lanseaza cupon de reducere
Step	5
Action	selectam cosul
Input data	
Expected result	plasam comanda
Step	6
Action	se afiseaza detalile legate de adresa, si modalitatea de plate
Input data	plasam
Expected result	ridcam comanda

T-CASE 9 ejobs

ne creem un profil pe e-jobs pentru a putea a ne gasi de munca

Priority Severity **Behavior** Type ↑ High Usability Normal Positive Layer Is Flaky Milestone **Automation** API No Release 1.1 Automated

Status Actual

Pre-conditions

profifil complet

Step	1
Action	sing in
Input data	log in user password
Expected result	log in succes
Step	2
Action	completare date pentru cv
Input data	date personale specealizare profesionala hoobyuri
Expected result	cv complect
Step	3
Action	serch pentru joburi
Input data	aplicare de filtre oras specealizare
Expected result	
Step	4
Action	afisare joburi conform cerinteleor
Input data	selectam jobul

Expected result	se afiseaza descrierea si cerintele specifice
Step	5
Action	apasam butonul de aplica acum
Input data	aplicare cu cv
Expected result	cv trimis la angajator