

Test Cases

Login ALLO 9

C11: Login with valid phone number, valid confirmation code

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Phone number = +38(068) 418-56-36
- 3. Confirmation code = 4456

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Enter valid phone number
- 4. Click button **Увійти**
- 5. Enter valid confirmation code

Expected Result

Site for authorized user should show

C12: Login with invalid phone number

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Phone number = +38(077) 777-77-77

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Enter invalid phone number
- 4. Click button Увійти

Expected Result

Message "Будь ласка, введіть дійсний номер телефону." should show

C13: Login with incorrect phone number

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Phone number = +38(077) 777

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Enter incorrect phone number
- 4. Click button Увійти

Expected Result

Message "Введено некоректний номер телефону." should show

C14: Login with valid phone number, invalid confirmation code

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Phone number = +38(068) 418-56-36
- 3. Confirmation code = 0000

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Enter valid phone number
- 4. Click button Увійти
- 5. Enter invalid confirmation code

Expected Result

Message "Невірний код." should show

C16: Login with valid phone number, incorrect confirmation code

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Phone number = +38(068) 418-56-36
- 3. Confirmation code = 00

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Enter valid phone number
- 4. Click button **Увійти**
- 5. Enter incorrect confirmation code

Expected Result

Message "Введіть код" should show

C17: Login with valid phone number if is not confirmation code

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Phone number = +38(068) 418-56-36

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Enter valid phone number
- 4. Click button Увійти
- 5. Click button "Не надходить код?"

Expected Result

Message with alternative login methods should show

C19: Login with valid google account

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Google account = maksym.khomenko.1993@gmail.com

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Click button Google

Expected Result

Site for authorized user should show

C20: Login with valid email, valid password

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Email = maksym.khomenko.1993@gmail.com
- 3. Password = 100sto200dvesti

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Click button "Логін та пароль"
- 4. Enter Email & Password
- 5. Click button Увійти

Expected Result

Site for authorized user should show



C21: Login with valid phone number, valid password

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. <https://allo.ua/>
- 2. Phone number = +38(068) 418-56-36
- 3. Password = 100sto200dvesti

Steps

- 1. Open <https://allo.ua/>
- 2. Click icon Human
- 3. Click button "Логін та пароль"
- 4. Enter Phone Number & Password
- 5. Click button Увійти

Expected Result

Site for authorized user should show

C23: Upload picture of cat

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. cat.jpg

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select cat photo
- 5. Click button "OK"

Expected Result

Image should upload

C24: Upload picture of dog

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. dog.jpg

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select dog photo
- 5. Click button "OK"

Expected Result

Message "This is no cat, try again" should show

C25: Upload picture of tree

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. tree.jpg

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select tree photo
- 5. Click button "OK"

Expected Result

Message "This is no cat, try again" should show

C26: Add the friend

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. User = Ann\_Shevchenko

Steps

- 1. Open KitCat app
- 2. Click button "Search"
- 3. Find Ann\_Shevchenko
- 4. Open profile Ann\_Shevchenko
- 5. Click button "Add to friends"

Expected Result

New friend should appear in the friends list

C27: Like the photo

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Gallery of Ann\_Shevchenko

Steps

- 1. Open KitCat app
- 2. Click button "Search"
- 3. Find Ann\_Shevchenko
- 4. Open gallery of Ann\_Shevchenko
- 5. Click button "Like" on any photo

Expected Result

Heart icon should appear under the photo

C85: Upload picture size 499KB

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. cat1.jpg size 499KB

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select cat1.jpg
- 5. Click button "OK"

Expected Result

Message "File size is too small, need minimum 500 kb" should show

C86: Upload picture size 500KB

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. cat2.jpg size 500KB

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select cat2.jpg
- 5. Click button "OK"

Expected Result

Image should upload



C87: Upload picture size 30MB

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. cat3.jpg size 30MB

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select cat3.jpg
- 5. Click button "OK"

Expected Result

Image should upload

C88: Upload picture size 31MB

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. cat4.jpg size 31MB

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select cat4.jpg
- 5. Click button "OK"

Expected Result

Message "File size is too large, need maximum 30 MB" should show

C96: Write comment length 3 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Comment length = 3 symbols

Steps

- 1. Open KitCat app
- 2. Select any photo of any user
- 3. Write comment
- 4. Click button "OK"

Expected Result

Button "OK" is not clickable

C97: Write comment length 4 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Comment length = 4 symbols

Steps

- 1. Open KitCat app
- 2. Select any photo of any user
- 3. Write comment
- 4. Click button "OK"

Expected Result

Comment sent

C98: Write comment length 200 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Comment length = 200 symbols

Steps

- 1. Open KitCat app
- 2. Select any photo of any user
- 3. Write comment
- 4. Click button "OK"

Expected Result

Comment sent

C99: Write comment length 201 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Comment length = 201 symbols

Steps

- 1. Open KitCat app
- 2. Select any photo of any user
- 3. Write comment
- 4. Click button "OK"

Expected Result

Button "OK" is not clickable

C100: Upload 0 images

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select no any image
- 5. Click button "OK"

Expected Result

Button "OK" is not clickable

C101: Upload 1 image

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. cat1.jpg

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select cat1.jpg
- 5. Click button "OK"

Expected Result

Image should upload



C102: Upload 10 images

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. 10 valid images on device

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select 10 images
- 5. Click button "OK"

Expected Result

Images should upload

C103: Upload 11 images

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. 11 valid images on device

Steps

- 1. Open KitCat app
- 2. Click button "Gallery"
- 3. Click button "Upload image"
- 4. Select 11 images
- 5. Click button "OK"

Expected Result

Button "OK" is not clickable

C104: Enter password length 5 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Valid email
- 3. Password length = 5 symbols

Steps

- 1. Open KitCat app
- 2. Click button "SIGN UP"
- 3. Enter email
- 4. Enter password
- 5. Click button "OK"

Expected Result

Message "Password is too small, need minimum 6 symbols" should show

C105: Enter password length 6 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Valid email
- 3. Password length = 6 symbols

Steps

- 1. Open KitCat app
- 2. Click button "SIGN UP"
- 3. Enter email
- 4. Enter password
- 5. Click button "OK"

Expected Result

Registration success

C106: Enter password length 18 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Valid email
- 3. Password length = 18 symbols

Steps

- 1. Open KitCat app
- 2. Click button "SIGN UP"
- 3. Enter email
- 4. Enter password
- 5. Click button "OK"

Expected Result

Registration success

C107: Enter password length 19 symbols

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

- 1. Access to KitCat app
- 2. Valid email
- 3. Password length = 19 symbols

Steps

- 1. Open KitCat app
- 2. Click button "SIGN UP"
- 3. Enter email
- 4. Enter password
- 5. Click button "OK"

Expected Result

Message "Password is too large, need maximum 18 symbols" should show