[EKPZL-1] Test scenario - Login to the app created: 29/Sep/22 Updated: 29/Sep/22			
Status:	atus: To Do		
Project:	EKEP PZŁ		
Components:	None		
Affects versions:	None		
Fix versions:	EKEP PZŁ ver.1.8.4		

Type:	Epic	Priority:	Medium	
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified	Not Specified		
Time Spent:	Not Specified	Not Specified		
Original estimate:	Not Specified			

Epic Name: TS1

TS1 - Test scenario 1. Check the Login Functionality

Test cases			
Check the a	application behavior when internet connection is ok.		
Check the a	application behavior when internet connection is pass.		
Check the a	application behavior when invalid login and invalid password is entered		
Check the a	application behavior when valid login and valid password is entered.		
Check the a	application behavior when login are blank and sign in entered.		
Check the a	application behavior when password are blank and sign in entered.		
Check the a	application behavior after setting PIN code		
Check the a	application behavior when login with valid PIN code		
Check the a	application behaior when login with invalid PIN code		
Check the a	application behavior when users wants reset PIN code		

[EKPZL-2] TS1.1 Created: 29/Sep/22 Updated: 29/Sep/22		
Status:	То Do	
Project:	EKEP PZŁ	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Task	Priority:	Medium		
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned		
Resolution:	Unresolved Votes: 0				
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Epic Link:	TS1

Description

Description: Check the application behavior when internet connection is ok.

Step	Expected result	Result
Turn on internet connection	Internet connection is on	
Open the application	Application has been opened	
Check internet connection status in the application	Internet connection status is OK	
Close the application	Application has beed closed	

[EKPZL-5] TS1.2 Created: 29/Sep/22 Updated: 29/Sep/22		
Status:	To Do	
Project:	EKEP PZŁ	

Project: EKEP PZŁ
Components: None

Affects versions: None
Fix versions: None

Type:	Task	Priority:	Medium		
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned		
Resolution:	Inresolved Votes: 0				
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Epic Link: TS1

Description

Description: Check the application behavior when internet connection is pass.

Step	Expected result	Result
Turn off internet connection	Internet connection is off	
Open the application	Application has been opened	
Check internet connection status in the application	Internet connection status is pass	
Close the application	Application has beed closed	

[EKPZL-6] TS1.3 Created: 29/Sep/22 Updated: 29/Sep/22

 Status:
 To Do

 Project:
 EKEP PZŁ

 Components:
 None

 Affects versions:
 None

 Fix versions:
 None

Type:	Task	Priority:	Medium		
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned		
Resolution:	Inresolved Votes: 0				
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Epic Link:	TS1
------------	-----

Description: Check the application behavior when invalid login and invalid password is entered.

Step	Expected result	Result
Set invalid login at login box	Invalid login is set in correctly	
Set invalid password at password box	Invalid password is ser in correctly	
Sign in	Error, incorrect login or password	

[EKPZL-7] TS1.4 Created: 29/Sep/22 Updated: 29/Sep/22		
Status:	To Do	
Project:	EKEP PZŁ	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Task	Priority:	Medium	
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			

Epic Link:	TS1

Description

Description: Check the application behavior when valid login and valid password is entered.

Step	Expected result	Result
Set valid login at login box	Valid login is set in correctly	
Set valid password at password box	Valid password is ser in correctly	
Sign in	Login is correctly	

[EKPZL-8] TS1.5 Created: 29/Sep/22 Updated: 29/Sep/22 Status: To Do Project: EKEP PZŁ Components: None Affects versions: None Fix versions: None

Type:	Task	Priority:	Medium
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		

Remaining Estimate:	Not Specified
Time Spent:	Not Specified
Original estimate:	Not Specified

F	TOU
Epic Link:	IS1

Description: Check the application behavior when login are blank and sign in entered.

Step	Expected result	Result
Set valid password at password box	Valid password is set in correctly	
Sign in	Can't click button "Sign in"	

[EKPZL-9] TS1.6 Created: 29/Sep/22 Updated: 29/Sep/22 Status: To Do Project: EKEP PZŁ Components: None Affects versions: None Fix versions: None

Type:	Task	Priority:	Medium
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None	<u>'</u>	
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Epic Link:	TS1

Description

Description: Check the application behavior when password are blank and sign in entered.

Step	Expected result	Result
Set valid login at login box	Valid login is set in correctly	
Sign in	Can't click button "Sign in"	

[EKPZL-10] TS1.7 Created: 29/Sep/22 Updated: 29/Sep/22

Components:	None
Project:	EKEP PZŁ
Status:	To Do

Affects versions: None F

ix versions: No

Type:	Task	Priority:	Medium
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		

Remaining Estimate:	Not Specified
Time Spent:	Not Specified
Original estimate:	Not Specified

Epic Link:	TS1

Description: Check the application behavior after setting PIN code

Step	Expected result	Result
Sign in with correctly login and password	Login is correctly	
Set PIN code	PIN code is set correctly	
Confirm with ok button	Login is correctly	

[EKPZL-11] TS1.8 Created: 29/Sep/22 Updated: 29/Sep/22 Status: To Do Project: EKEP PZŁ Components: None Affects versions: None Fix versions: None

Type:	Task	Priority:	Medium	
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			

Epic Link: TS1	
----------------	--

Description

Description: Check the application behavior when login with valid PIN code

Step	Expected result	Result
Open the application	Application has been opened	
Enter valid PIN code	PIN code is set correctly	
Confirm with ok button	Login is correctly	

[EKPZL-12] TS1.9 Created: 29/Sep/22 Updated: 29/Sep/22		
Status:	To Do	
Project:	EKEP PZŁ	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Task	Priority:	Medium
Reporter:	Radoslaw Jankowski	Assignee:	Unassigned

Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Epic Link:	TS1

Description: Check the application behavior when login with invalid PIN code

Step	Expected result	Result
Open the application	Application has been opened	
Enter invalid PIN code	PIN code is set correctly	
Confirm with ok button	Login is incorrect. Bad PIN code	

[EKPZL-13] TS1.1	O Created: 29/Sep/22 Updated: 29/Sep/22
Status:	To Do
Project:	EKEP PZŁ
Components:	None
Affects versions:	None
Fix versions:	None

Task	Priority:	Medium
Radoslaw Jankowski	Assignee:	Unassigned
Unresolved	Votes:	0
None		
Not Specified		
Not Specified		
Not Specified		
	Radoslaw Jankowski Unresolved None Not Specified Not Specified	Radoslaw Jankowski Unresolved Votes: None Not Specified Not Specified

Epic Link:	TS1

Description

Description: Check the application behavior when users wants reset PIN code

Step	Expected result	Result
Open the application	Application has been opened	
Click button with "Reset PIN code"	PIN code is reset correctly. Return to login site	

Generated at Thu Sep 29 11:39:10 UTC 2022 by Radoslaw Jankowski using Jira 1001.0.0-SNAPSHOT#100207-sha1:ee9e30a549e369dc1a30c0da3b7e23788a887b96.