

Test-case 1					
ID	Summary	Pre-conditions	Test data	Steps	Expected results
	1 The functionality "Forgot password"	1. The user was created	Email: nadya_b_kerch@mail.ru	1. Go to https://best.aliexpress.com 2. Go to Account > Logging in 3. Click "Forgot password" button 4. Input email from test data in the input field "your email" 5. Click "Continue" button 6. Check a mailbox 7. Input a verification code in a verification window 8. Input a password (8-20 symbols) 9. Repeat the same password 10. Click "Continue" button	1. The main page is opened 2. The logging in window is opened 3. The Get password window is opened 4. The email is displayed without error message 5. The verification code page is opened 6. The letter with verification code was received 7. The "Verify" button is active. Validation is OK 8. The new password is displayed without error message. 9. The same password is displayed without error message. 10. The Continue button is active. The user is logged in without error messages
Test-case 2					
ID	Summary	Pre-conditions	Test data	Steps	Expected results
	1 The functionality "Forgot password"	1. The user was created	Email: nadya_b_kerch@mail.ru	1. Go to https://best.aliexpress.com 2. Go to Account > Logging in 3. Click "Forgot password" button 4. Input email without @ in the input field "your email" 5. Input email with @@ 6. Input cirilic characters 7. Input incorrect email 8. Input numbers 9. Input special characters 10. Empty value	1. The main page is opened 2. The logging in window is opened 3. The Get password window is opened 4. The following steps are unavailable. The Continue button is inactive 5. The following steps are unavailable. The Continue button is inactive 6. The following steps are unavailable. An error message appears 7. The following steps are unavailable. An error message appears 8. The following steps are unavailable. The Continue button is inactive 9. The following steps are unavailable. The Continue button is inactive 10. The following steps are unavailable. The Continue button is inactive
Test-case 3					
ID	Summary	Pre-conditions	Test data	Steps	Expected results
	1 The functionality "Forgot password"	1. The user was created	Email: nadya_b_kerch@mail.ru	1. Go to https://best.aliexpress.com 2. Go to Account > Logging in 3. Click "Forgot password" button 4. Input email from test data in the input field "your email" 5. Click "Continue" button 6. Check a mailbox 7. Input a code without 1 digit in a verification window 8. Input an arbitrary code in a verification window	1. The main page is opened 2. The logging in window is opened 3. The Get password window is opened 4. The email is displayed without error message 5. The verification code page is opened 6. The letter with verification code was received 7. The program does not skip incomplete code. The following steps are not available 8. "Invalid code" message received
test-case 4					
ID	Summary	Pre-conditions	Test data	Steps	Expected results
	1 The functionality "Forgot password"	1. The user was created 2. The forgot password button is pressed. 3. The code is received. 4. The code is entered into the verification window 5. The password must contain at least one digit and two Latin letters of each case. From 8 to 20 characters.	Email: nadya_b_kerch@mail.ru	1. Go to https://best.aliexpress.com 2. Go to Account > Create a new password 3. Input 7 / 8 / 9 symbols: 1 digit, 2 letters uppercase. 2 letters lowercase in the password window 4. Input 19 / 20 / 21 symbols: 1 digit, 2 letters uppercase. 2 letters lowercase in the password window 5. Input 8-20 symbols: 0 / 1 / 2 digits 6. Input 8-20 symbols: 1 / 2 / 3 latin uppercase letters 7. input 8-20 symbols: 1 / 2 / 3 latin lowercase letters	1. The main page is opened 2. The create a new password window is opened 3. The 7 symbols - the system gives an error. 8/9 - password ok 4. The 21 symbols - the system gives an error. 19/20 - password ok 5. The 0 numbers - the system gives an error. 1/2- password ok 6. 1 latin uppercase letter - the system gives an error. 2/3 - password ok 7. 1 latin lowercase letter - the system gives an error. 2/3 - password ok
test-case 5					
ID	Summary	Pre-conditions	Test data	Steps	Expected results
	1 The functionality "Forgot password"	1. The user was created 2. The forgot password button is pressed. 3. The code is received. 4. The code is entered into the verification window 5. The password must contain at least one digit and two Latin letters of each case. From 8 to 20 characters.	Email: nadya_b_kerch@mail.ru	1. Go to https://best.aliexpress.com 2. Go to Account > Create a new password 3. input 0-7 symbols 4. input 8-20 symbols without numbers 5. input 8-20 symbols without latin uppercase letters 6. input 8-20 symbols without latin lowercase letters 7. input 21+ symbols	1. The main page is opened 2. The create a new password window is opened 3. The system gives an error. 4. The system gives an error. 5. The system gives an error. 6. The system gives an error. 7. The system gives an error.
test-case 6					

ID	Summary	Pre-conditions	Test data	Steps	Expected results
1	The functionality "Forgot password"	1. The user was created 2. The forgot password button is pressed. 3. The code is received. 4. The code is entered into the verification window 5. The password must contain at least one digit and two Latin letters of each case. From 8 to 20 characters.	Email: nadya_b_kerch@mail.ru	1. Go to https://best.aliexpress.com 2. Go to Account > Create a new password 3. input 7 / 8 / 9 symbols without numbers 4. input 7 / 8 / 9 symbols without latin uppercase letters 5. input 7 / 8 / 9 symbols without latin lowercase letters 6. input 19 / 20 / 21 symbols without numbers 7. input 19 / 20 / 21 symbols without latin uppercase letters 8. input 19 / 20 / 21 symbols without latin uppercase letters 9. input 7 / 8 / 9 numbers 10. input 7 / 8 / 9 special characters 11. input 7 / 8 / 9 cirilic characters 12. input 19 / 20 / 21 numbers 13. input 19 / 20 / 21 special characters 14. input 19 / 20 / 21 cirilic characters 15. Empty value	1. The main page is opened 2. The create a new password window is opened 3. The system gives an error. 4. The system gives an error. 5. The system gives an error. 6. The system gives an error. 7. The system gives an error. 8. The system gives an error. 9. The system gives an error. 10. The system gives an error. 11. The system gives an error. 12. The system gives an error. 13. The system gives an error. 14. The system gives an error. 15. The system gives an error.