

Test Cases

Delivery cost calculator 0

Equivalence partitioning 4

C14: Change the size of the package to letter with valid data

Type	Priority	References	Automation Type
Functional	Medium	None	None




Preconditions


Opened webpage <https://novaposhta.ua/delivery>

Test data:


- 1. Довжина\Ширина\Висота – 0.5\0.5\0.5
- 2. Довжина\Ширина\Висота – 17\14\1
- 3. Довжина\Ширина\Висота – 35\25\2

Steps

1	1. Input first test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as letter	
2	1. Input second test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as letter	
3	1. Input third test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as letter	

6

C17: Change the size of the package to letter with invalid data

Type	Priority	References	Automation Type
Functional	Medium	None	None
Preconditions			
Opened webpage https://novaposhta.ua/delivery			
Test data:			
1. Довжина\Ширина\Висота – 0\0.5\0.5			
2. Довжина\Ширина\Висота – 17\(\spacebar)\1			
3. Довжина\Ширина\Висота – 35\25\3			
Steps			
1	1. Input first test data in the corresponding fields	1. Data have been entered. "Довжина" field highlighted with red	
2	1. Input second test data in the corresponding fields	1. Data have been entered. "Ширина" field highlighted with red	
3	1. Input third test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as laptop	

C16: Change the size of the package to laptop with valid data

Type	Priority	References	Automation Type
Functional	Medium	None	None
Preconditions			
Opened webpage https://novaposhta.ua/delivery			
Test data:			
1. Довжина\Ширина\Висота – 36\25\2			
2. Довжина\Ширина\Висота – 44\32\5			
3. Довжина\Ширина\Висота – 53\38\7			
Steps			
1	1. Input first test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as laptop	



- 2
1. Input second test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as laptop



- 3
1. Input third test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as laptop



C18: Change the size of the package to laptop with invalid data

Type	Priority	References	Automation Type
Functional	Medium	None	None

Preconditions

Opened webpage <https://novaposhta.ua/delivery>

Test data:

1. Довжина\Ширина\Висота – 35\25\2
2. Довжина\Ширина\Висота – 53\38\8

Steps

- 1
1. Input first test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as letter



- 2
1. Input second test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as gyro scooter



Boundary value analysis 4

C19: Change the size of the package to gyro scooter with valid data

Type	Priority	References	Automation Type
Functional	Medium	None	None

Preconditions

Opened webpage <https://novaposhta.ua/delivery>

Test data:

1. Довжина\Ширина\Висота - 53\38\7
2. Довжина\Ширина\Висота - 53.1\38.1\20.1
3. Довжина\Ширина\Висота - 69.9\42.9\39.9
4. Довжина\Ширина\Висота - 70\43\40

Steps

- 1
1. Input first test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as gyro scooter



- 2
1. Input second test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as gyro scooter



- 3
1. Input third test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as gyro scooter



- 4
1. Input fourth test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as gyro scooter



C20: Change the size of the package to gyro scooter with invalid data

Type	Priority	References	Automation Type
Functional	Medium	None	None

Preconditions

1. Довжина\Ширина\Висота – 52.9\38\7
2. Довжина\Ширина\Висота – 53\37.9\20.1
3. Довжина\Ширина\Висота – 53\38\19.9
4. Довжина\Ширина\Висота – 70.1\43\40
5. Довжина\Ширина\Висота – 70\43.1\40
6. Довжина\Ширина\Висота – 70\43\40.1

Steps

- 1
1. Input first test data in the corresponding fields
1. Data have been entered. Type of package displayed on right as laptop



- 2
1. Input second test data in the corresponding fields



1. Data have been entered. Type of package displayed on right as laptop



3 1. Input third test data in the corresponding fields

1. Data have been entered. Type of package displayed on right as laptop



4 1. Input fourth test data in the corresponding fields

1. Data have been entered. Type of package displayed on the right air conditioner



5 1. Input fifth test data in the corresponding fields

1. Data have been entered. Type of package displayed on the right air conditioner



6 1. Input sixth test data in the corresponding fields

1. Data have been entered. Type of package displayed on the right air conditioner



C21: Change the size of the package to schemes with valid data



Functional

Medium

None

None

Preconditions

Opened webpage <https://novaposhta.ua/delivery>

Test data:

1. Довжина\Ширина\Висота – 11\11\11
2. Довжина\Ширина\Висота – 11.1\11\11
3. Довжина\Ширина\Висота – 12.9\14.9\59.9
4. Довжина\Ширина\Висота – 13\15\60

Steps

1	1. Input first test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as schemes
2	1. Input second test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as schemes
3	1. Input third test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as schemes
4	1. Input fourth test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as schemes

Type	Priority	References	Automation Type
Functional	Medium	None	None




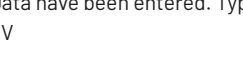
Preconditions

Opened webpage <https://novaposhta.ua/delivery>

Test data:

1. Довжина\Ширина\Висота - 10.9\11\11
2. Довжина\Ширина\Висота - 11\10.9\11
3. Довжина\Ширина\Висота - 11\11\10.9
4. Довжина\Ширина\Висота - 13.1\15\60
5. Довжина\Ширина\Висота - 13\15.1\60
6. Довжина\Ширина\Висота - 13\15\60.1

Steps

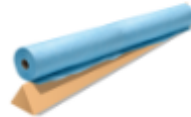
1	1. Input first test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as the phone	
2	1. Input second test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as the phone	
3	1. Input third test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as the phone	
4	1. Input fourth test data in the corresponding fields	1. Data have been entered. Type of package displayed on right as TV	



- | | | |
|---|--|---|
| 5 | 1. Input fifth test data in the corresponding fields | 1. Data have been entered. Type of package displayed on right as TV |
|---|--|---|



- | | | |
|---|--|---|
| 6 | 1. Input sixth test data in the corresponding fields | 1. Data have been entered. Type of package displayed on right as roll |
|---|--|---|



Pairwise 4

C23: Calculate delivery date Adress-Adress

Type	Priority	References	Automation Type
Functional	Medium	None	None

Preconditions

Opened webpage <https://novaposhta.ua/onlineorder/estimatedate>

Test data:

"Час відправки" always next day 1:00 pm

1. Адрес-Адрес Вінниця Вінниця
2. Адрес-Адрес Дніпро Вінниця

Steps

- | | | |
|---|--|--|
| 1 | 1. Input first test data in the corresponding fields | 1. Data have been entered. Div with date delivery appeared |
|---|--|--|

Плановий час доставки

5 жовтня 2022 18:00 Розрахувати вартість Виклик кур'єра

Час відправлення

04.10.2022 13:00 📅

Тип послуги

Адреса-Адреса ▼

Місто-відправник

Вінниця ▼

Місто-одержувач

Вінниця ▼

- | | | |
|---|---|--|
| 2 | 1. Input second test data in the corresponding fields | 1. Data have been entered. Div with date delivery appeared |
|---|---|--|



C26: Calculate delivery date Address-Address

Type	Priority	References	Automation Type
Functional	Medium	None	None
Preconditions			
Opened webpage https://novaposhta.ua/onlineorder/estimatedate			
Test data:			
"Час відправки" always next day 1:00 pm			
1. Адрес-Адрес Вінниця			
2. Адрес-Адрес Дніпро Нью-Йорк			
Steps			
1	1. Input first test data in the corresponding fields	1. Data have been entered. Field with city highlighted with red	
2	1. Input second test data in the corresponding fields	1. Data have been entered. Field with city highlighted with red	

C24: Calculate delivery date Department-Department

Type	Priority	References	Automation Type
Functional	Medium	None	None
Preconditions			
Opened webpage https://novaposhta.ua/onlineorder/estimatedate			
Test data:			
"Час відправки" always next day 1:00 pm			
1. Відділення-Відділення\ Дніпро\ Відділення №1\ Вінниця \ Відділення №2			
2. Відділення-Відділення\ Вінниця\ Відділення №1\ Вінниця \ Відділення №2			
Steps			
1	1. Input first test data in the corresponding fields	1. Data have been entered. Div with date delivery appeared	
2	1. Input second test data in the corresponding fields	1. Data have been entered. Div with date delivery appeared	

C25: Calculate delivery date Department-Department

Type	Priority	References	Automation Type
Functional	Medium	None	None
Preconditions			
Opened webpage https://novaposhta.ua/onlineorder/estimatedate			
Test data:			
"Час відправки" always next day 1:00 pm			
1. Відділення-Відділення\ Лондон\ Відділення №1\ Вінниця \ Відділення №2			
2. Відділення-Відділення\ Вінниця\ 5128 \ Вінниця \ Відділення №2			



Steps

1	1. Input first test data in the corresponding fields	1. Data have been entered. Field with city highlighted with red
2	1. Input second test data in the corresponding fields	1. Data have been entered. Field with department highlighted with red

Error guessing 4

C27: Enter valid tracking number

Type	Priority	References	Automation Type
Functional	Medium	None	None

Preconditions

Opened webpage <https://tracking.novaposhta.ua/#/uk/>

Test data:

204505766805135

Steps

1	1. Input test data in the corresponding field2	1. Data has been entered
2	1. Click "Пошук"	1. Window with chatbot appeared with information about item flow

C29: Enter old tracking number

Type	Priority	References	Automation Type
Functional	Medium	None	None

Preconditions

Opened webpage <https://tracking.novaposhta.ua/#/uk/>

Test data older than 3 months

Test data:

2045057684

Steps

1	1. Input first test data in the corresponding field 2. Click "Пошук"	1. Data has been entered 2. Message with contact center number appeared
---	---	--

C28: Enter invalid tracking number

Type	Priority	References	Automation Type
Functional	Medium	None	None

Preconditions



Opened webpage <https://tracking.novaposhta.ua/#/uk/>

Test data:
2045057
20450576680513dd

Steps

1	1. Input first test data in the corresponding field 2. Click "Пошук"	1. Data has been entered 2. Button is disabled. Search results did not appear
2	1. Input second test data in the corresponding field 2. Click "Пошук"	1. Data has been entered 2. Button is disabled. Search results did not appear

C30: Edit someone else's delivery

Type	Priority	References	Automation Type
Other	Medium	None	None

Preconditions

Opened webpage <https://tracking.novaposhta.ua/#/uk/>
Delivery in progress

Test data:

1. 204505768458
2. +380997109999

Steps

1	1. Input first test data in the corresponding field	1. Data has been entered
2	1. Click "Пошук"	1. Window with delivery information appeared
3	1. Click "Відмінити"	1. Message with text "Введіть номер телефону відправника" displayed
4	1. Enter second test data in the field	1. Message with the text "Невірний номер" displayed. Window with delivery information closed

