# login with facebook account

Priority Behavior Type Milestone

↑ High Positive Functional -

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	click on button ''Вход с Facebook''
Input data	
Expected result	the sistem should to open new window with firs page to facebook
Step	2
Action	click on usarmane field and enter valid username for facebook
Input data	ivn
Expected result	the placeholder should disappears
Step	3
Action	click on password field and enter valid password for facebook
Input data	123
Expected result	the placeholder should disappears
Step	4
Action	click on button ''вход''
Input data	
Expected result	the system should open homepage on teodor.bg

# login with google accound

Priority Behavior Type Milestone

↑ High Positive Functional -

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	click on button "Вход с Google"
Input data	
Expected result	the system should open new window with login to google
Step	2
Action	click on username field and enter valid username for google account
Input data	ivn
Expected result	the placeholder should disappear
Step	3
Action	click on password field and enter valin password for google account
Input data	123
Expected result	the placeholder should disappear
Step	4
Action	click on button "Вход"
Input data	
Expected result	the system should homepage to teodor.bg

## sing up

PriorityBehaviorTypeMilestone↑ HighPositiveFunctional-

Automation

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	click on button "РЕГИСТРАЦИЯ"
Input data	
Expected result	the system should open page with personal data
Step	2
Action	click on field ''Име'' and enter name
Input data	ivan
Expected result	the placeholder should disappear
Step	3
Action	click on field ''Фамилия'' and enter last name
Input data	sokolov
Expected result	the placeholder should disappear
Step	4
Action	click on field "Email" and enter email addres
Input data	qst90744@cdfaq.com
Expected result	the placeholder should disappear
Step	5
Action	click on field ''Парола'' and enter password
Input data	123456

Expected result	the placeholder should disappear
Step	6
Action	click on field ''Потвърди паролата'' and enter the same password
Input data	123456
Expected result	the placeholder should disappear
Step	7
Action	click on mandatory field '' Запознах се с общите условия и ги приемам ''
Input data	
Expected result	should be checked
Step	8
Action	click on mandatory field ''Имам навършени 16 години''
Input data	
Expected result	should be checked
Step	9
Action	click on mandatory field ''Съгласен съм с политиката за поверителност на данните''
Input data	
Expected result	should be checked
Step	10
Action	click on button ''регистрация''
Input data	
Expected result	the system should to send email for verification

# login with valid username and valid password

Priority **Behavior** Type Milestone Positive **Functional** 

**Automation** 

↑ High

Not automated

#### **Pre-conditions**

Open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	click on username field and enter valid username
Input data	jcq66160@xcoxc.com
Expected result	The placeholder should disappear
Step	2
Action	click on password field and enter valid password
Input data	123456
Expected result	The placeholder should disappear
Step	3
Action	Click on "ВХОД"
Input data	
Expected result	login succsessful

# login with valid username and wrong password

Negative

Priority Behavior Type Milestone

**Functional** 

**Automation** 

↑ High

Not automated

#### **Pre-conditions**

Open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	click on username field and enter valid username
Input data	jcq66160@xcoxc.com
Expected result	The placeholder should disappeared
Step	2
Action	click on password field and enter unvalid password
Input data	654321
Expected result	The placeholder should disappeared
Step	3
Action	Click on ''ВХОД''
Input data	
Expected result	The system should to send messige ''Грешна парола''

# login with wrong username and valid password

Negative

Priority Behavior Type Milestone

**Functional** 

**Automation** 

↑ High

Not automated

#### **Pre-conditions**

Open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	click on username field and enter unvalid username
Input data	asdfg@abv.bg
Expected result	The placeholder should disappeared
Step	2
Action	click on password field and enter valid password
Input data	123456
Expected result	The placeholder should disappeared
Step	3
Action	Click on "BXOД"
Input data	
Expected result	The sistem should to send messege "Грешно потребителско име"

## login without username

Negative

Priority Behavior Type Milestone

Functional

**Automation** 

↑ High

Not automated

#### **Pre-conditions**

Open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	pass the username field
Input data	
Expected result	
Step	2
Action	click on password field and enter password
Input data	123456
Expected result	the placeholder should disappears
Step	3
Action	click on "ВХОД"
Input data	
Expected result	the system should to send messege "Въведете потребителско име"

# login without password

Negative

Priority Behavior Type Milestone

Functional

Automation

↑ High

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/customer/account/login/">https://teodor.bg/customer/account/login/</a>

Step	1
Action	click on username field and enter valid username
Input data	jcq66160@xcoxc.com
Expected result	the placeholder should disappears
Step	2
Action	pass the password field
Input data	
Expected result	
Step	3
Action	clicn on button ''ВХОД''
Input data	
Expected result	the system should to send message "МОЛЯ ВЪВЕДЕТЕ ПАРОЛА"

## logout succsessful

Priority Behavior Type Milestone

Functional

Positive

**Automation** 

↑ High

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on "моят профил"
Input data	username: jcq66160@xcoxc.com password:123456
Expected result	the system shoul open page with user profil
Step	2
Action	click on button "изход"
Input data	username: jcq66160@xcoxc.com password:123456
Expected result	the system should logout this user from the site

## add to cart

PriorityBehaviorTypeMilestone↑ HighPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''облекло''
Input data	
Expected result	the system should open page with all sections in section ''облеко''
Step	2
Action	click on section ''костюми''
Input data	
Expected result	the system should open page with all suit
Step	3
Action	click on the first suit
Input data	
Expected result	the system should open page with pictures for the same suit
Expected result Step	the system should open page with pictures for the same suit
Step	4

# fast adding to cart

PriorityBehaviorTypeMilestone↑ HighPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''облекло''
Input data	
Expected result	the system should open page with all sections from this section
Step	2
Action	click on section "костюми"
Input data	
Expected result	the system should open page whit all suits
Stan	2
Step	3
Action	move cursore to the firs item
Action	
Action Input data	move cursore to the firs item
Action Input data Expected result	move cursore to the firs item  the system should to show button ''добави''
Action Input data Expected result Step	move cursore to the firs item  the system should to show button ''добави''  4

## cart quantity

PriorityBehaviorTypeMilestone↑ HighPositiveFunctional-

Automation

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on button "cart"
Input data	
Expected result	the system should open you cart
Step	2
Action	click one time on button "plus"
Input data	
Expected result	the system should change to two items

# decrease in quantity from 1 to 0

PriorityBehaviorTypeMilestone↑ HighNegativeFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on button "cart"
Input data	
Expected result	the system should open page with "you cart"
Step	2
Action	clik on button "minus"
Input data	
Expected result	the system should not respond

buy the pro	duct		
Priority	Behavior	Туре	Milestone
<b>↑</b> High	Positive	Functional	-
Automation			
Not automated			
Pre-conditions			
open https://teodor.bg	L		
Steps to reproduc	e		
Step	1		
Action	clik on button "cart"		
Input data			
Expected result	the system shoul open p	page with "you cart"	
Step	2		
Action	click on button ''Към за	вършване"	
Input data			
Expected result	the system should open	page with data for delivery	
Step	3		
Action	click on field ''телефон'	and add phone nubmer	
Input data	08900000		

Expected result

4

5

stara zagora

click on radio button "Еконт офис"

click on field "град" and enter sity for delivery

Step

Action

Step

Action

Input data

Input data

Expected result

## Expected result

Step	6
Action	click on field ''пощенски код''
Input data	6000
Expected result	
Step	7
Action	click on field ''офис''
Input data	еконт мототехника
Expected result	
Step	8
Action	click on button ''напред''
Input data	
Expected result	the system should open page for verify the order
Step	9
Action	click on button ''поръчай''
Input data	
Expected result	the system should send message ''поръчката е потвърдена''

# adding to favorites

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

Automation

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

1
click on section "облекло"
the system should open page with all sections in section ''облеко''
2
click on section ''костюми''
the system should open page with all suits
3
click on the first suit
the system should open page with detailed information for the item
4
click on button ''добави в любими''

## succsessful search

Priority Behavior Type Milestone

Functional

Positive

Automation

↑ High

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on field "search"
Input data	
Expected result	the search field should open field with most wanted articules
Step	2
Action	enter text "син костюм"
Input data	
Expected result	the system should open page with all blue suits

# search with special symbols

Negative

Priority **Behavior** Milestone Type O Medium Functional

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on search field
Input data	
Expected result	the search field should open field whit most wanted articules
Step	2
Action	enter special symbols "@#)_" and click enter
Input data	
Expected result	the system should send message ''няма намерени резултати''

## change the language to greek

Positive

Priority Behavior Type Milestone

Functional

Automation

↑ High

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

1
click on language filter
the system should open two languages for choise
2
click on greek flag
the system should change the language to greek

# change the language to Romanian

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

↑ High

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on language filter
Input data	
Expected result	the system should open two languages for choise
Step	2
Action	click on Romanian flag
Input data	
Expected result	the system should change the language to Romanian

## t-shirt from H8S sections

Positive

Priority Behavior Type Milestone

Functional

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
_	
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button ''тениски-H8S''
Input data	
Expected result	the system should open page with all t-shirt from H8S brand

# Sport suits from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button ''спортни екипи-H8S''
Input data	
Expected result	the system should open page with all sport suits from H8S brand

## currency exchange

Priority Behavior Type Milestone

Functional

Positive

Automation

↑ High

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on currency filter
Input data	
Expected result	the system should open option for euro
Step	2
Action	click on "EUR"
Input data	
Expected result	the system should change to currency euro

# contact us page (with phone number)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "контакти"
Input data	
Expected result	the system should open page with information for contacts
Step	2
Action	scrolldown and click on ''телефони''
Input data	
Expected result	the system should send this number to your mobile phone

# contact us page (with email)

Positive

Priority Behavior Type Milestone

Functional

**Automation** 

↑ High

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "контакти"
Input data	
Expected result	the system should open page with information for contacts
Step	2
Action	scrolldown and click on ''email поддръжка''
Input data	
Expected result	the system should open page with email for contact

# teodor.bg shop sections

Positive

Priority Behavior Type Milestone

Functional

**Automation** 

↑ High

Not automated

Step	1
Action	open https://teodor.bg/
Input data	
Expected result	the <a href="https://teodor.bg/">https://teodor.bg/</a> should open
Step	2
Action	click on section "магазини"
Input data	
Expected result	the system should open list with all shops and information for them

# choose the shop

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

Automation

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''магазини''
Input data	
Expected result	the system should open list with all shops and information for them
Step	2
Action	click on the firs shop in the list
Input data	
Expected result	the system should open page with detailed information for the shopo

## shorts from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button ''шорти-H8S''
Input data	
Expected result	the system should open page with all shorts from H8S brand

## shoes from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button "обувки-H8S"
Input data	
Expected result	the system should open page with all shoes from H8S brand

## sweater from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

Automation

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button "ПУЛОВЕРИ - H8S"
Input data	
Expected result	the system should open page with all sweater from H8S brand

# jeans from H8S sections

Positive

Priority Behavior Type Milestone

Functional

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button ''ДЪНКИ - H8S''
Input data	
Expected result	the system should open page with all jeans from H8S brand

## accessories from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button "АКСЕСОАРИ - H8S
Input data	
Expected result	the system should open page with all accessories from H8S brand

# jackets from H8S sections

Positive

Priority Behavior Type Milestone

Functional

Automation

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button ''ЯКЕТА - H8S''
Input data	
Expected result	the system should open page with all jackets from H8S brand

## heaters from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button "ГРЕЙКИ - H8S"
Input data	
Expected result	the system should open page with all heaters from H8S brand

## shirts from H8S sections

Positive

Priority Behavior Type Milestone

Functional

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button "РИЗИ - H8S"
Input data	
Expected result	the system should open page with all shirts from H8S brand

## sweatshirts from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button "СУИТШЪРТИ - H8S"
Input data	
Expected result	the system should open page with all sweatshirts from H8S brand

## blouses from H8S sections

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "H8S"
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on dropdown menu ''категории''
Input data	
Expected result	the system should open list with categories
Step	3
Action	click on button "БЛУЗИ - H8S"
Input data	
Expected result	the system should open page with all blouses from H8S brand

# H8S sections filter by ascending position

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on ''позиция (визх.)
Input data	
Expected result	the system should arranged the all items to ascending position

# H8S sections filter by descending position

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on ''позиция (низх.)
Input data	
Expected result	the system should arranged the all items to descending position

# H8S sections filter by ascending name

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on "име (възх.)"
Input data	
Expected result	the system should arranged the all items to ascending name

# H8S sections filter by descending name

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on ''име (низх.)
Input data	
Expected result	the system should arranged the all items to descending name

# H8S sections filter by ascending price

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

↑ High

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on ''цена (възх.)
Input data	
Expected result	the system should arranged the all items to ascending price

# H8S sections filter by descending price

Priority Behavior Type Milestone

↑ High Positive Functional -

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
G.	
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on ''цена (низх.)
Input data	
Expected result	the system should arranged the all items to descending price

# H8S sections filter by the best-selling

Positive

**Priority Behavior** Type Milestone **Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
_	
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Char	2
Step	3
Action	click on ''най-продавани''
Input data	
Expected result	the system should arranged the all items to the best-selling

# H8S sections filter by number of grades

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on ''брой оценки''
Input data	
Expected result	the system should arranged the all items to number of grades

# **H8S** sections filter by newest

Positive

Priority Behavior Type Milestone

Functional

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Action click on H8S section  Input data  Expected result the system should open page with items only for H8S brand	
Expected result the system should open page with items only for H8S brand	
Expected result and system should open page with terms only for nos brand	
Step 2	
Action click on filter menu	
Input data	
Expected result the system should open list with optionals for filter	
Step 3	
Action click on "най-нови"	
Input data	
Expected result the system should arranged the all items to newest	

# H8S sections filter by percentage discount

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	click on filter menu
Input data	
Expected result	the system should open list with optionals for filter
Step	3
Action	click on ''% отстъпка''
Input data	
Expected result	the system should arranged the all items to percentage discount

# section H8S sorting by color (white)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	scrolldown and click on button ''бели''
Input data	
Expected result	the system should open all white items

# section H8S sorting by color (burgundy)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	scrolldown and click on button ''бордо
Input data	
Expected result	the system should open all burgundy items

# section H8S sorting by color (yellow)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Ston	2
Step	2
Action	scrolldown and click on button ''жълти''
Input data	
Expected result	

# section H8S sorting by color (green)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
эсер	
A -1'	
Action	scrolldown and click on button ''зелени''
Action Input data	scrolldown and click on button "зелени"

# section H8S sorting by color (grey)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	scrolldown and click on button "сиви"
Input data	
Expected result	the system should open all grey items

# section H8S sorting by color (blue)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	scrolldown and click on button "сини"
Input data	

# section H8S sorting by color (dark blue)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	scrolldown and click on button ''тъмно сини''
Input data	
Expected result	the system should open all dark blue items

# section H8S sorting by color (red)

Positive

Priority **Behavior** Type Milestone Functional

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	scrolldown and click on button ''червени''
Input data	

# section H8S sorting by color (black)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on H8S section
Input data	
Expected result	the system should open page with items only for H8S brand
Step	2
Action	scrolldown and click on button ''черни)
Input data	
Expected result	the system should open all black items

# section "outlet" filter by category discounted suits

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени костюми''
Input data	
Expected result	the system should open all discount suits

# section "outlet" filter by category discounted bodice

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени елеци''
Input data	
Expected result	the system should open all discount bodice

# section "outlet" filter by category discounted pants

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени панталони''
Input data	
Expected result	the system should open all discount pants

# section "outlet" filter by category discounted shoes

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени обувки''
Input data	
Expected result	the system should open all discount shoes

# section "outlet" filter by category discounted blouses

Priority Behavior Type Milestone

**Functional** 

Positive

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени блузи''
Input data	
Expected result	the system should open all discount blouses

# section "outlet" filter by category discounted sweater

Priority Behavior Type Milestone

**Functional** 

Positive

**Automation** 

O Medium

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
_	
Step	2
Action	click on button ''намалени пуловери''
Input data	
Expected result	the system should open all discount sweater

# section "outlet" filter by category discounted jackets

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени якета''
Input data	
Expected result	the system should open all discount jackets

# section "outlet" filter by category discounted short pants

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени бермуди''
Input data	
Expected result	the system should open all discount short pants

# section "outlet" filter by category discounted formal jacket

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени сака''
	спек оп висоп намалени сака
Input data	
Expected result	the system should open all discount formal jacket

# section "outlet" filter by category discounted shirts

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени ризи''
Input data	
Expected result	the system should open all discount shirts

# section "outlet" filter by category discounted jeans

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени дънки''
Input data	
Expected result	the system should open all discount jeans

# section "outlet" filter by category discounted t-shirts

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section 'outlet'
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени тениски''
Input data	
Expected result	the system should open all discount t-shirts

# section "outlet" filter by category discounted outfits and shorts

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Step	2 click on button ''намалени екипи и шорти''

# section "outlet" filter by category discounted vests

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени жителки''
Input data	
Expected result	the system should open all discount vests

# section "outlet" filter by category discounted coats

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section 'outlet'
Input data	
Expected result	the system should open all discounted items
Step	2
Action	click on button ''намалени палта''
Input data	
Expected result	the system should open all discount coats

# section "outlet" filter by color (beige)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section 'outlet'
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''бежови''
Input data	
Expected result	the system should open all beige items

# section "outlet" filter by color (white)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''бели''
Input data	
Expected result	the system should open all white items

# section "outlet" filter by color (burgundy)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''бордо''
Input data	
Expected result	the system should open all burgundy items

# section "outlet" filter by color (yellow)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section 'outlet'
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''жълти''
Input data	
Expected result	the system should open all yellow items

# section "outlet" filter by color (green)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''зелени''
Input data	
Expected result	the system should open all green items

# section "outlet" filter by color (brown)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''кафяви''
Input data	
Expected result	the system should open all brown items

# section "outlet" filter by color (purple)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''лилави''
Input data	
Expected result	the system should open all purple items

# section "outlet" filter by color (multicolored)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

Automation

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''многоцветен''
Input data	
Expected result	the system should open all multicolored items

# section "outlet" filter by color (Orange)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''oранжеви''
Input data	
Expected result	the system should open all oragne items

# section "outlet" filter by color (pink)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
_	
Step	2
Action	scrolldown and click on button "розови"
7.00.0	Scrolladown and click on button posobii
Input data	Scrolldown and click on bucton posobii

# section "outlet" filter by color (grey)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button "сиви"
Input data	
Expected result	the system should open all grey items

# section "outlet" filter by color (blue)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''сини''
Input data	
Expected result	the system should open all blue items

# section "outlet" filter by color (dark blue)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''тъмно сини''
Input data	
Expected result	the system should open all dark blue items

# section "outlet" filter by color (red)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section 'outlet'
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button "червени"
Input data	
Expected result	the system should open all red items

# section "outlet" filter by color (black)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "outlet"
Input data	
Expected result	the system should open all discounted items
Step	2
Action	scrolldown and click on button ''черни''
Input data	
Expected result	the system should open all black items

# section "обувки" formal shoes

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button ''категории''
Input data	
Expected result	the sysrtem should open list with all category for the shoes
Step	3
Action	click on button ''официални обувки''
Input data	
Expected result	the system should open page with all formal shoes

# section "обувки" Sporty-elegant shoes

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "категории"
Input data	
Expected result	the sysrtem should open list with all category for the shoes
Step	3
Action	click on button ''спортно-елегантни обувки''
Input data	
Expected result	the system should open page with all sporty-elegant shoes

# section "обувки" moccasins

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "обувки"
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "категории"
Input data	
Expected result	the sysrtem should open list with all category for the shoes
Step	3
Action	click on button ''мокасини''
Input data	
Expected result	the system should open page with all moccasins

# section "обувки" slippers

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

1
click on section ''обувки''
the system should open page only with shoes
2
click on filter button ''категории''
the sysrtem should open list with all category for the shoes
3
click on button "чехли"
the system should open page with all slippers

# section "обувки" boots

Priority **Behavior** Milestone Type Positive Functional

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "обувки"
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button ''категории''
Input data	
Expected result	the sysrtem should open list with all category for the shoes
Step	3
Action	click on button ''боти''
Input data	
Expected result	the system should open page with all boots

# section "обувки" winter shoes

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "категории"
Input data	
Expected result	the sysrtem should open list with all category for the shoes
Step	3
Action	click on button '' зимни обувки''
Input data	
Expected result	the system should open page with all winter shoes

# section "обувки" filter by color (beige)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "обувки"
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''бежови''
Input data	
Expected result	the system should open all beige shoes

# section "обувки" filter by color (white)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''бели''
Input data	
Expected result	the system should open all white shoes

# section "обувки" filter by color (burgundy)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "обувки"
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''бордо''
Input data	
Expected result	the system should open all burgundy shoes

# section "обувки" filter by color (yellow)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "обувки"
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''жълти''
Input data	
Expected result	the system should open all yellow shoes

# section "обувки" filter by color (green)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''зелени''
Input data	
Expected result	the system should open all green shoes

# section "обувки" filter by color (brown)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''кафяви''
Input data	
Expected result	the system should open all brown shoes

# section "обувки" filter by color (multicolored)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''многоцветен''
Input data	
Expected result	the system should open all multicolored shoes

# section "обувки" filter by color (orange)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''оранжеви''
Input data	
Expected result	the system should open all orange shoes

# section "обувки" filter by color (grey)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button ''цвят''
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''сиви''
Input data	
Expected result	the system should open all grey shoes

# section "обувки" filter by color (blue)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button ''цвят''
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''сини''
Input data	
Expected result	the system should open all blue shoes

# section "обувки" filter by color (dark blue)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "обувки"
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button "цвят"
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''тъмно сини''
Input data	
Expected result	the system should open all dark blue shoes

# section "обувки" filter by color (red)

Positive

Priority Behavior Type Milestone

**Functional** 

**Automation** 

O Medium

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section ''обувки''
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button ''цвят''
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''червени''
Input data	
Expected result	the system should open all red shoes

# section "обувки" filter by color (black)

PriorityBehaviorTypeMilestoneO MediumPositiveFunctional-

**Automation** 

Not automated

#### **Pre-conditions**

open <a href="https://teodor.bg/">https://teodor.bg/</a>

Step	1
Action	click on section "обувки"
Input data	
Expected result	the system should open page only with shoes
Step	2
Action	click on filter button ''цвят''
Input data	
Expected result	the sysrtem should open list with all available colors
Step	3
Action	scrolldown and click on button ''черни''
Input data	
Expected result	the system should open all black shoes