Status Actual

sing up with valid data

SeverityPriorityBehaviorTypeO Normal† HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Pre-conditions

open https://workout.bg/

Steps to reproduce

Step 1

Action click on button sing up (human form)

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 "Ел. поща" and enter email addres

Input data vfg18693@xcoxc.com

Expected result	the placeholder should disappear
Step	5
Action	click on field ''телефон'' and enter phone number
Input data	089000000
Expected result	the placeholder should disappear
Ston	6
Step	
Action	click on field ''Парола'' and enter password
Input data	123456
Expected result	the placeholder should disappear
Step	7
Action	click on field ''Въведи отново паролата'' and enter the same password
Input data	123456
Expected result	the placeholder should disappear
Step	8
Action	click on radio button "не"
Input data	
Expected result	the radio button should be marks
Step	9
Action	click on button ''Прочетох и съм съгласен с защита на личните данни''
Input data	
Expected result	the button should be marks
Step	10
Action	click on button ''продължете''
Input data	
Expected result	the registration should be succsessful

Status Actual

sing up with invalid data

SeverityPriorityBehaviorTypeO Normal† HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Pre-conditions

open https://workout.bg/

Steps to reproduce

Step 1

Action click on button sing up (human form)

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 "Ел. поща" and enter email addres

Input data vfg18693@xcoxc.com

Expected result	the placeholder should disappear
Step	5
Action	click on field ''телефон'' and enter phone number
Input data	089000000
Expected result	the placeholder should disappear
Step	6
Action	click on field ''Парола'' and enter password
Input data	123456
Expected result	the placeholder should disappear
Step	7
Action	click on field ''Въведи отново паролата'' and enter different password
Input data	654321
Expected result	the placeholder should disappear
Step	8
Action	click on radio button ''не''
Input data	
Expected result	the radio button should be marks
Step	9
Action	click on button "Прочетох и съм съгласен с защита на личните данни"
Input data	
Expected result	the button should be marks
Step	10
Action	click on button ''продължете''
Input data	
Expected result	the system should send message ''грешна парола''

login with valid username and valid password

Severity **Priority Behavior Type** Positive O Normal ↑ High **Functional** Is Flaky Milestone **Automation** Layer Not automated Not set No Status

Pre-conditions

Input data

Actual

open https://workout.bg/

Steps to reproduce

Step 1

Action click on button login (human form)

Input data

Expected result the system should open page with fields for login

2 Step Action click on field "Имейл адрес" and enter valid email adres Input data vfg18693@xcoxc.com the placeholder should disappear Expected result Step 3 Action click on field "парола" and enter valid password Input data 123456 Expected result the placeholder should disappear Step 4 Action click on button "влез"

login with valid username and wrong password

Severity **Priority Behavior Type** O Normal ↑ High Negative **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated Status Actual

Pre-conditions

open https://workout.bg/

Steps to reproduce

Action click on button login (human form)

Input data

Expected result the system should open page with fields for login



Step 2

Action click on field "Имейл адрес" and enter valid email adres

Input data vfg18693@xcoxc.com

Expected result the placeholder should disappear

Step 3

Action click on field "парола" and enter wrong password

Input data 654321

Expected result the placeholder should disappear

Step 4

Action click on button "влез"

Input data

Expected result the system should send message "грешна парола"

login with wrong username and valid password

SeverityPriorityBehaviorTypeO Normal↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Steps to reproduce

Step 1

Action click on button login (human form)

Input data

Expected result the system should open page with fields for login



Step 2

Action click on field "Имейл адрес" and enter wrong email adres

Input data adahdhcbs@abv.bg

Expected result the placeholder should disappear

Step 3

Action click on field ''парола'' and enter valid password

Input data 123456

Expected result the placeholder should disappear

Step 4

Action click on button "влез"

Input data

Actual

login without username

Severity **Priority Behavior Type** Negative **Functional** O Normal ↑ High Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Pre-conditions

open https://workout.bg/

Steps to reproduce

Step	1
Action	click on button login (human form)
Input data	
Expected result	the system should open page with fields for login
	DOCTOMENTS AS MYCI
Step	2

Action pass the field "Имейл адрес" Input data Expected result 3 Step Action click on field ''парола'' and enter valid password Input data 123456 Expected result the placeholder should disappear Step 4 Action click on button "влез"

Action click on button "влез"

Input data

Expected result the system should send message "въведете емейл адрес"

login without password

Severity **Priority Behavior** Type Negative **Functional** O Normal ↑ High Layer Is Flaky Milestone **Automation** Not automated Not set No Status

Pre-conditions

Input data

Expected result

Actual

open https://workout.bg/

Steps to reproduce

516p5 10 10p10uut0	
Step	1
Action	click on button login (human form)
Input data	
Expected result	the system should open page with fields for login
	IPOTEHHI JA MYCI
Step	2
Action	click on field ''Имейл адрес'' and enter valid email adres
Input data	vfg18693@xcoxc.com

Step 2
Action click on field "Имейл адрес" and enter valid email adres

Input data vfg18693@xcoxc.com

Expected result the placeholder should disappear

Step 3
Action pass the field "парола"

Input data

Expected result

Step 4

Action click on button "влез"

the system should send message "въведете парола"

Status Actual

logout succsessful

SeverityPriorityBehaviorTypeO Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	open https://workout.bg/
Input data	
Expected result	
Step	2
Action	click on button "изход"
Input data	
Expected result	the system should logout this user from the site

adding product to the cart

Severity **Priority Behavior** Type O Normal Positive ↑ High **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Pre-conditions

Actual

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	click on the first protein
Input data	
Expected result	the system should open page with information for this product
Step	3
Action	click on the field "вкус" and choose the taste
Input data	
Expected result	
Step	4
Action	click on button ''купи''
Input data	
Expected result	the system should add this product to cart

cart quantity

SeverityPriorityBehaviorType○ Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

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

decrease in quantity from 1 to 0

SeverityPriorityBehaviorTypeO Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

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

Actual

buy the product

Severity **Priority Behavior** Туре O Normal ↑ High Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Pre-conditions

open https://workout.bg/

Step	1
Action	clik on button "cart"
Input data	
Expected result	the system shoul open page with "you cart"
Step	2
Action	click on button ''плащане''
Input data	
Expected result	the system should open page with data for delivery
Step	3
Action	click on field ''Адрес за доставка'' and enter adres for delivery
Input data	бул. княз А. Батемберг 21
Expected result	
Step	4
Action	click on field ''Град'' and enter city for delivery
Input data	Стара Загора
Expected result	
Step	5
Action	click on field ''Пощенски код'' and enter postal code for the city

Input data	6000
Expected result	
Step	6
Action	click on field ''Държава'' and choose the country
Input data	България
Expected result	
Step	7
Action	click on field "Област" and choose the region
Input data	Стара Загора
Expected result	
Step	8
Action	click on button ''поръчай''
Input data	
Expected result	the system should send message ''поръчката е потвърдена''

remove from the cart

SeverityPriorityBehaviorType○ Normal↑ HighPositiveOtherLayerIs FlakyMilestoneAutor

LayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on button "количка"
Input data	
Expected result	the system should open page with you items in the cart
_	
Step	2
Action	click on button ''премахни''
Input data	
Expected result	the system should remove this item from the cart

succsessful search

SeverityPriorityBehaviorType○ Normal↑ HighPositiveOther

LayerIs FlakyMilestoneAutomationNot setNo-Not automated

Not set No

Status

Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on the search field and enter ''витамин A''
Input data	
Expected result	The placeholder should disappear
Step	2
Action	click on button search
Input data	
Expected result	the system should open all items with vitamin A

search with special symbols

SeverityPriorityBehaviorTypeO Normal↑ HighPositiveOtherLayerIs FlakyMilestoneAutomation

Not set No - Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on search field
Input data	
Expected result	The placeholder should disappeared
Step	2
Action	enter special symbols ''@#)_'' and click enter
Input data	
Expected result	the system should send message ''няма намерени резултати''

sections "протеини" filter by whey protein

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "суроватъчен протеин"
Input data	
Expected result	the system should open page with all whey protein

sections "протеини" filter by beef protein

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

1
click on section ''протеини''
the system should open page with all proteins
2
scrolldown and click on button ''телешки протеин''
the system should open page with all beef proteins

sections "протеини" filter by hydrolyzate

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button " хидролизат"
Input data	
Expected result	the system should open page with all hydrolyzate

sections "протеини" filter by gainers

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

StatusActual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button ''гейнъри''
Input data	
Expected result	the system should open page with all gainers

sections "протеини" filter by casein

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button ''казеин''
Input data	
Expected result	the system should open page with all casein

sections "протеини" filter by plant protein (грохов протеин)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Actual

Pre-conditions

open https://workout.bg/

1
click on section ''протеини''
the system should open page with all proteins
2
scrolldown and click on button ''растителен протеин''
the system should open three subsections
3
click on the first button "грахов протеин"
the system should open page with all pea protein

Actual

sections "протеини" filter by plant protein (оризов протеин)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Chan	
Step	2
Action	scrolldown and click on button ''растителен протеин''
Input data	
Expected result	the system should open three subsections
Step	3
Action	click on button "оризов протеин"
Input data	
Expected result	the system should open page with all rice protein

Actual

sections "протеини" filter by plant protein (соев протеоин)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button ''растителен протеин''
Input data	
Expected result	the system should open three subsections
Step	3
Action	click on button "соев протеин"
Input data	
Expected result	the system should open page with all soy protein

sections "протеини" filter by brand (ALLNUTRITION)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "ALLNUTRITION"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (amix)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
_	
Step	2
Action	scrolldown and click on button "amix"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (APPLIED NUTRITION)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "APPLIED NUTRITION"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (bad ass)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "bad ass"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (bezzo)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
_	
Step	2
Action	scrolldown and click on button "bezzo"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (biotech usa)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "biotech usa
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (BSN)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "BSN"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (cvetita herbal)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "cvetita herbal"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (dorian yates)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "dorian yates"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (dymatize)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "dymatize"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (everbuild)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "everbuild"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (fitness authority)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
_	
Step	2
Action	scrolldown and click on button "fitness authority"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (fit spo)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button ''fit spo''
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (gaspari nutrition)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "gaspari nutrition"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (genius nutrition)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "genius nutrition"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (Hero.Lab)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "Hero.Lab"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (kevin levrone)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "kevin levrone"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (muscle pharm)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "muscle pharm"
Input data	Sciolido IIII dilactico II successi i i i i a sciolida di
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (muscle tech)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button ''muscle tech''
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (MUTANT)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "MUTANT"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (now foods)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "now foods"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (nutrend)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
_	
Step	2
Action	scrolldown and click on button "nutrend"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (nutriversum)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "nutriversum"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (olimp sport)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "olimp sport"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (ostrovit)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
эtер 	
Action	scrolldown and click on button "ostrovit"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (RSN)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "RSN"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (scitec)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "scitec"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (swedish supplements)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "swedish supplements"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (tech nutrition)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''протеини''
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "tech nutrition"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (universal animal)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "universal animal"
Input data	
Expected result	the system should open page with all items from this brand

sections "протеини" filter by brand (vit24)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "протеини"
Input data	
Expected result	the system should open page with all proteins
Step	2
Action	scrolldown and click on button "vit24"
Input data	
Expected result	the system should open page with all items from this brand

section "аминокиселини" filter by BCAA

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button "BCAA"
Input data	
Expected result	the system should open page with all amino acids from type BCAA

section "аминокиселини" filter by GABA

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button "GABA"
Input data	
Expected result	the system should open page with all amino acids from type GABA

Status Actual

section "аминокиселини" filter by arginine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button "аргинин"
Input data	
Expected result	the system should open page with all amino acids from type arginine

section "аминокиселини" filter by beta alanine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''бета-аланин''
Input data	
Expected result	the system should open page with all amino acids from type beta alanine

Status Actual

section "аминокиселини" filter by glycine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''глицин''
Input data	
Expected result	the system should open page with all amino acids from type glycine

section "аминокиселини" filter by glutamine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''аминиокиселини''
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''глутамин''
Input data	
Expected result	the system should open page with all amino acids from type glutamine

section "аминокиселини" filter by EAA

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button "EAA"
Input data	
Expected result	the system should open page with all amino acids from type EAA

section "аминокиселини" filter by leucine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''левцин''
Input data	
Expected result	the system should open page with all amino acids from type leucine

section "аминокиселини" filter by lysine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''аминиокиселини''
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''лизин''
Input data	
Expected result	the system should open page with all amino acids from type lysine

section "аминокиселини" filter by methionine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''метионин''
Input data	
Expected result	the system should open page with all amino acids from type methionine

section "аминокиселини" filter by ornithine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''орнитин''
Input data	
Expected result	the system should open page with all amino acids from type ornithine

section "аминокиселини" filter by proline

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''пролин''
Input data	
Expected result	the system should open page with all amino acids from type proline

section "аминокиселини" filter by taurine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button "таурин"
Input data	
Expected result	the system should open page with all amino acids from type taurine

section "аминокиселини" filter by theanine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''теанин''
Input data	
Expected result	the system should open page with all amino acids from type theanine

section "аминокиселини" filter by tyrosine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''аминиокиселини''
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''тирозин''
Input data	
Expected result	the system should open page with all amino acids from type tyrosine

section "аминокиселини" filter by tryptophan

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''триптофан''
Input data	
Expected result	the system should open page with all amino acids from type tryptophan

section "аминокиселини" filter by phenylalanine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''фенилаланин''
Input data	
Expected result	the system should open page with all amino acids from type phenylalanine

section "аминокиселини" filter by histidine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''хистидин''
Input data	
Expected result	the system should open page with all amino acids from type histidine

section "аминокиселини" filter by cysteine

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''аминиокиселини''
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''цистеин''
Input data	
Expected result	the system should open page with all amino acids from type cysteine

section "аминокиселини" filter by citrulline

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section "аминиокиселини"
Input data	
Expected result	the system should open page with all amino acids
Step	2
Action	scrolldown and click on button ''цитрулин''
Input data	
Expected result	the system should open page with all amino acids from type citrulline

section "мазнини" filter by fat burning (CLA)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Pre-conditions

open https://workout.bg/

section "мазнини" filter by fat burning (beta blockers)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status** Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''бета блокери''
Input data	
Expected result	the system should open page with all items for beta blockers

section "мазнини" filter by fat burning (garcinia cambogia)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''гарциния камбоджа''
Input data	
Expected result	the system should open page with all items for garcinia cambogia

section "мазнини" filter by fat burning (diuretics)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''диуретици''
Input data	
Expected result	the system should open page with all items for diuretics

section "мазнини" filter by fat burning (yohimbine)

Severity **Priority Behavior** Type O Normal O Medium Positive Functional Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''йохимбин''
Input data	
Expected result	the system should open page with all items for yohimbine

section ''мазнини'' filter by fat burning (caffeine and green coffee)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''кофеин и зелено кафе''
Input data	
Expected result	the system should open page with all items for caffeine and green coffee

section "мазнини" filter by fat burning (I-carnitine)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''л-карнитин''
Input data	
Expected result	the system should open page with all items for l-carnitine

section "мазнини" filter by fat burning (raspberry ketones)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''малиножи кетони''
Input data	
Expected result	the system should open page with all items for raspberry ketones

section "мазнини" filter by fat burning (appetite suppression)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''потискане на апетита''
Input data	
Expected result	the system should open page with all items for appetite suppression

section "мазнини" filter by fat burning (synephrine)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''синефрин''
Input data	
Expected result	the system should open page with all items for synephrine

section "мазнини" filter by fat burning (forskolin)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

Pre-conditions

open https://workout.bg/

Step	1
Action	click on section ''мазнини''
Input data	
Expected result	the system should open page with all fats
Step	2
Action	scrolldown and click on section ''изгаряне на мазнини''
Input data	
Expected result	the system should open a list of fat burning options
Step	3
Action	scrolldown and click on button ''форсколин''
Input data	
Expected result	the system should open page with all items for forskolin

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (pine)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button "бор"
Input data	
Expected result	the system should open page with all items for pine

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (vitamin A)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''витамин A''
Input data	
Expected result	the system should open page with all items for vitamin A

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (vitamin B)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button "витамин В"
Input data	
Expected result	the system should open page with all items for vitamin B

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (vitamin C)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''витамин С''
Input data	
Expected result	the system should open page with all items for vitamin C

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (vitamin D)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''витамин D''
Input data	
Expected result	the system should open page with all items for vitamin D

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (iron)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''желязо''
Input data	
Expected result	the system should open page with all items for iron

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (iodine)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section "витамини и минерали"
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''йод''
Input data	
Expected result	the system should open page with all items for iodine

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (potassium)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''калий''
Input data	
Expected result	the system should open page with all items for potassium

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (calcium)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''калций''
Input data	
Expected result	the system should open page with all items for calcium

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (magnesium)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''магнезий''
Input data	
Expected result	the system should open page with all items for magnesium

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (selenium)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''селен''
Input data	
Expected result	the system should open page with all items for selenium

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (chrome)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button "хром"
Input data	
Expected result	the system should open page with all items for chrome

section "ВИТАМИНИ И МИНЕРАЛИ" filter by vitamins and minerals (zinc)

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section ''витамини и минерали''
Input data	
Expected result	the system should open page with all vitamins and minerals
Step	2
Action	scrolldowm and click on button ''витамини и минерали''
Input data	
Expected result	the system should open list with all vitamins and minerals
Step	3
Action	clicn on button ''цинк''
Input data	
Expected result	the system should open page with all items for zinc

section "креатин" filter by creatine (cre alkaine)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status** Actual

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section "креатин"
Input data	
Expected result	the system should open page with all creatines
Step	2
Action	scrolldown and click on button ''креатин''
Input data	
Expected result	the system should open list with all creatines
Step	3
Action	click on button ''кре алкаин''
Input data	
Expected result	the system should open page with all items for cre alkaine

section "креатин" filter by creatine (creatine monohydrate)

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Pre-conditions

open https://teodor.bg/

Step	1
Action	click on section "креатин"
Input data	
Expected result	the system should open page with all creatines
Step	2
Action	scrolldown and click on button ''креатин''
Input data	
Expected result	the system should open list with all creatines
Step	3
Action	click on button ''креатин монохидрат''
Input data	
Expected result	the system should open page with all items for creatine monohydrate