Rapport de tests

\_\_\_

Projet « Pur Beurre »

# Table des matières

1.	Plan	de tests	3
	1.1.	Tests unitaires	
	1.1.1		
	1.1.2	• •	
	1.1.3		
	1.1.4		
	1.1.5	. Application « off_sub » — tests du module « views »	8
	1.2.	Tests fonctionnels	9
	1.3.	Tests d'intégration	12
2.	Exéc	rution des tests	13
3.	Rani	nort de l'exécution des tests	14

#### 1. Plan de tests

Le plan de tests concerne le traitement **côté serveur**, c'est-à-dire le code Python qui s'appuie sur le framework Django.

Voici l'arborescence du répertoire regroupant les tests :

Ce répertoire se situe au même niveau que les applications « off\_sub » et « auth » dans l'arborescence du projet :

```
pur_beurre
|----- auth
|----- off_sub
|----- pur_beurre
|----- tests
|----- venv
|----- ...
```

#### 1.1. Tests unitaires

#### 1.1.1. Application « auth » — tests du module « models »

<u>Classe de test :</u> tests.units\_tests\_auth.tests\_my\_users.MyUserTestCase

Target class	Target method	Test method	Test purpose	Test id
	str	test_str_user	Test if user printing is correct.	1
Myllgon	has_perm	test_user_has_perm	Test if user method 'has_perm' is correct.	2
MyUser	has_module_perms	test_user_has_module_perms	Test if user method 'has_module_perms' is correct.	3
	is staff test user is not staff	Test if user is not admin.	4	
	create_super_user test_create_superuser	Test if one record has been added to the 'MyUser' table (my auth myuser) with superuser permissions.	5	
MyUserManager	create_user	test_create_user	Test if one record has been added to the 'MyUser' table (my_auth_myuser).	6
	_	test_create_user_without_email	Test if a ValueError is raised if no email is provided.	7

#### 1.1.2. Application « off\_sub » — tests du module « context\_processors »

<u>Classe de test :</u> tests.units\_tests\_off\_sub.tests\_context\_processors.ContextProcessorsTestCase

Target function	Test method	Test purpose	Test id
	test_off_sub_cp_all_products_results_type_is_dict	Test that the results is a dict.	8
	test_off_sub_cp_all_products_value_type_is_list_of_strings	Test that, in the returned dict, the value for	O
pur_beurre_all_products	test_on_sub_cp_an_products_value_type_is_list_or_strings	key 'all_products', is a list of strings.	9
	test off sub en all products really all	Test that all products are in the returned dict,	10
	test_off_sub_cp_all_products_really_all	used as context in views.	10

## 1.1.3. Application « off\_sub » — tests du module « management.commands.db\_init »

 $\underline{Classe\ de\ test:}\ tests\_off\_sub.tests\_db\_init.DatabaseInitializationTestCase$ 

Target object	Target method	Test method	Test purpose	Test id
		test_get_all_products	Test if all products are returned.	11
		test_get_code_product_a_and_product_b	Test if product codes are correct.	12
		test get product name product a	Test if product name is correct (with a given name).	13
		test_get_product_name_product_b	Test if product name is correct (without any given name).	14
		test_nutriscore_grade_product_a_and_product_b	Test if product nutriscore grades are correct.	15
		test_nutriscore_score_product_a_and_product_b	Test if product nutriscore scores are correct.	16
		test_get_url_product_a	Test if product url is correct (with a given url).	17
		test_get_url_product_b	Test if product url is correct (without any given url).	18
		test_get_image_url_product_a	Test if product image url is correct (with a given url).	19
		test get image url product b	Test if product image url is correct (without any given url).	20
		test_get_fat_product_a	Test if fat data are correct (with given data).	21
Command	handle	test_get_fat_product_b	Test if fat data are correct (without any given data).	22
Command	nandic	test_get_saturated_fat_product_a	Test if saturated fat data are correct (with given data).	23
		test_get_saturated_fat_product_b	Test if saturated fat data are correct (without any given data).	24
		test_get_sugars_product_a	Test if sugars data are correct (with given data).	25
		test_get_sugars_product_b	Test if sugars data are correct (without any given data).	26
		test_get_salt_product_a	Test if salt data are correct (with given data).	27
		test get salt product b	Test if salt data are correct (without any given data).	28
		test_get_all_stores	Test if all stores are returned.	29
		test get stores names	Test if stores names are properly parsed.	30
		test_stores_linked_to_product_a	Test if all links between product and stores are correct (if applicable).	31
		test_no_store_linked_to_product_b	Test if there are no store link to a product (if applicable).	32

## 1.1.4. Application « off\_sub » — tests du module « models »

<u>Classe de test :</u> tests.units\_tests\_off\_sub.tests\_models\_category.CategoryTestCase

Target object	Target method	Test method	Test purpose	Test id
	get url 250 products	test_get_url_250_products_right_category	Test if the returned URL is well as expected.	33
	get_uri_250_products	test_get_url_250_products_wrong_category	Test if the returned URL is an empty string.	34
Category	add category to db	test_add_category_to_db_one_new_record	Test if one record has been added to the 'Category' table.	35
	add_category_to_db	test add entergory to db already exists Test if the Catego	Test if the 'Category' table stays unchanged if the category is already recorded.	36
	get categories list	test get categories list	Test if the categories list is well as expected.	37

 $\underline{Classe\ de\ test:}\ tests\_off\_sub.tests\_models\_store.StoreTestCase$ 

Target object	Target method	Test method	Test purpose	Test id
Store	add atoms to dla	test_add_store_to_db_one_new_record	Test if one record has been added to the 'Store' table.	38
	add_store_to_db	test_add_store_to_db_already_exists	Test if the 'Store' table stays unchanged if the store is already recorded.	39

# $\underline{Classe\ de\ test:}\ tests\_off\_sub.tests\_models\_product.ProductTestCase$

Target object	Target method	Test method	Test purpose	Test id
		test_add_product_category_to_db _one_new_record	Test if one record has been added to the 'ProductCategory' table (off_sub_product_categories).	40
	add_product_category_to_db	test_add_product_category_to_db _already_exists	Test if the 'ProductCategory' table (off_sub_product_categories) stays unchanged if the link between product and category is already recorded.	id 40 des). 41 ded. des 42 des 44 des 45 des 46 des
		test_add_product_store_to_db _one_new_record	Test if one record has been added to the 'ProductStore' table (off_sub_product_stores).	42
	add_product_store_to_db test_add_product_store_to_db already_exists Test if the 'ProductStore' table (off_sub_product_stores) stays unchange between product and store is already	Test if the 'ProductStore' table (off_sub_product_stores) stays unchanged if the link between product and store is already recorded.	43	
Product	add product to db	test_add_product_to_db _one_new_record	Test if one record has been added to the 'Product' table (off_sub_product).	44
		test_add_product_to_db _product_already_exists	Test if the 'Product' table (off_sub_product) stays unchanged if the product is already recorded.	45
		test_add_product_to_db _same_code	Test if the 'Product' table (off_sub_product) stays unchanged if the (fake) product has the same code as another one already recorded.	46
	got host subs	test_get_best_subs _with_good_product	Test if the substitution program returns the best products. In this test case, the selected product SHOULD BE returned.	47
	get_best_subs	test_get_best_subs _without_good_product	Test if the substitution program returns the best products. In this test case, the selected product SHOULD NOT BE returned.	48

## 1.1.5. Application « off\_sub » — tests du module « views »

 $\underline{Classe\ de\ test}: tests.units\_tests\_off\_sub.tests\_views.FavoritesPageTestCase$ 

Target function	Test method	Test purpose	Test id
favorites	test_favorites_page_returns_200 _with an authenticated user	Test that favorites page returns a 200 code if a user is authenticated.	49
	test_favorites_page_returns_302_with_no_user	Test that favorites page returns a 302 code if no user is logged in.	50

#### Classe de test : tests.units tests off sub.tests views.FoodPageTestCase

Target function	Test method	Test purpose	Test id
food	test_food_page_returns_200	Test that food page returns a 200 code.	51
1000	test_food_page_returns_404	Test that food page returns a 404 code if the item does not exist.	52

#### Classe de test : tests.units tests off sub.tests views.IndexPageTestCase

Target function	Test method	Test purpose	Test id
index	test index page returns 200	Test that index page returns a 200 code.	53

#### Classe de test : tests.units tests off sub.tests views.LegalPageTestCase

Target function	Test method	Test purpose	Test id
legal	test_legal_page_returns_200	Test that legal page returns a 200 code.	54

#### Classe de test : tests.units tests off sub.tests views.ResultsPageTestCase

Target function	Test method	Test purpose	Test id
magn1ta	test_results_page_returns_200	Test that results page returns a 200 code.	55
results	test_food_page_returns_404	Test that results page returns a 404 code if the item does not exist.	56

#### 1.2. Tests fonctionnels

Les tests fonctionnels de ce projet s'appuient principalement sur les User Stories suivantes :

- US01 En tant que Lily, je veux accéder à la page d'accueil.
- US02 En tant que Lily, je veux chercher un produit pour qu'on me propose des substituts.
- US03 En tant que Lily, je veux sélectionner un produit pour obtenir des informations détaillées.
- US04 En tant que Lily, je veux créer un compte utilisateur.
- US05 En tant que Lily, je veux me connecter avec mon compte utilisateur.
- US06 En tant que Lily, je veux me déconnecter de mon compte utilisateur.
- US07 En tant que Lily, je veux sélectionner un substitut pour le sauvegarder en favori.
- US08 En tant que Lily, je veux accéder à la liste de mes favoris.
- US09 En tant que Lily, je veux sélectionner un produit enregistré pour le retirer de ma liste de favoris.
- US10 En tant que Lily, je veux accéder à mon compte utilisateur.
- US11 En tant que Lily, je veux consulter les mentions légales du site.
- US12 En tant que Lily, je veux me connecter à mon compte depuis la page de résultats, sans avoir à rechercher les mêmes résultats.

<u>Classe de test :</u> tests.functional\_tests.tests\_functional.TestWithAnonymousUserTestCase

Test method	Test purpose	
test_display_account	Try to display account page, redirect to sign page.	57
test_display_favorites	Try to display favorites page, redirect to sign page.	58
test_display_food	Display food page.	59
test_display_index	Display index (home) page.	60
test display legal	Display legal page.	
test_display_log_out	Try to display log_out page, redirect to sign page.	
test display results	Display results page.	
test_display_sign	Display sign page.	
test_look_for_a_product_from_home_with_masthead_form_enter	Test for User Story US02: scenario #1.	65
test_look_for_a_product_from_home_with_masthead_form_click_btn	Test for User Story US02: scenario #2.	66
test_look_for_a_product_from_home_navbar_form_enter	Test for User Story US02: scenario #3.	67

Test method	Test purpose		
test_look_for_a_product_from_home_navbar_form_click_btn	Test for User Story US02: scenario #4. Available on XS, S and M screens only (L and XL screens excluded).		
test_click_on_product_picture_to_consult_details_results_page	Test for User Story US03: scenario #1. Click on the searched product, i.e. in the masthead section.		
test_click_on_product_name_to_consult_details_results_page	Test for User Story US03: scenario #2. Click on the searched product, i.e. in the masthead section.		
test create user account success	Test for User Story US04: scenario #1.	71	
test_create_user_account_failure_already_used_email	Test for User Story US04: scenario #2.	72	
test create user account failure two different passwords	Test for User Story US04: scenario #3.	73	
test_login_success	Test for User Story US05: scenario #1.	74	
test_login_failure_wrong_email	Test for User Story US05: scenario #2.	75	
test_login_failure_wrong_password	Test for User Story US05: scenario #3.	76	
test_sign_from_results_page_without_losing_results	Test for User Story US12: unique scenario.	77	

 $\underline{Classe\ de\ test:}\ tests.functional\_tests.tests\_functional.TestWithAuthenticatedUserTestCase$ 

Test method	Test purpose	Test id	
test_display_account	Display account page.	78	
test_display_favorites	Display favorites page.	79	
test_display_food	Display food page.	80	
test_display_index	Display index (home) page.	81	
test_display_legal	Display legal page.	82	
test_display_log_out	Display logout page.	83	
test_display_results	Display results page.	84	
test_display_sign	Display sign page.	85	
test_logout_success	Test for User Story US06: unique scenario.	86	

Test method	Test purpose		
	Test for User Story US07: scenario #1.		
	Standard process:		
test_save_a_product_as_favorite	1. click on the button to save the product	87	
	2. check that the button state switches		
	3. check on the favorites page that the product is well saved		
	Test for User Story US07: scenario #2.		
	Alternative process:		
	1. click on the button to save the product		
test_save_a_product_as_favorite_immediate_reverse	2. check that the button state switches	88	
	3. reverse clicking to cancel product saving		
	4. check that the button state switches back to original		
	5. check on the favorites page that the product is NOT saved		
test_go_to_favorites_page	Test for User Story US08: unique scenario.	89	
	Test for User Story US09: scenario #1.		
	Standard process:		
test_unsave_product_from_favorites	1. click on the button to unsave the product	90	
	2. check that the button state switches		
	3. refresh the page to check that the product "disappeared"		
	Test for User Story US09: scenario #2.		
	Alternative process:		
	1. click on the button to unsave the product		
test_unsave_product_from_favorites_immediate_reverse	2. check that the button state switches	91	
	3. reverse clicking to cancel product unsaving (keep saved)		
	4. check that the button state switches back to original		
	5. refresh the page to check that the product is still here		
test_go_to_account_page	Test for User Story US10: unique scenario.	92	
test go to legal page	Test for User Story US11: unique scenario.	93	

# 1.3. Tests d'intégration

<u>Classe de test :</u> tests.integration\_tests.tests\_integration.UnitTestCase

Test method	Test purpose		
test_remove_common_favorite_no_change_on_other_user	A product is registered as favorite for two different users. Test if removal of this favorite for one user has no impact on other user's favorites.		
test_add_a_favorite_no_change_on_other_user	Test if adding a favorite to one user has no impact on other user's favorites.	95	

 $\underline{Classe\ de\ test\ :}\ tests.integration\_tests.tests\_integration.TestWithAnonymousUserTestCase$ 

Test method	Test purpose	
test_navbar_click_from_logout_to_sign	Test navigating from 'logout' page to 'sign' page.	96
test_look_for_a_product_from_navbar_in_account_template	Test if searching a product is also possible from 'account' page.	97
test_look_for_a_product_from_navbar_in_favorites_template	Test if searching a product is also possible from 'favorites' page.	98
test_look_for_a_product_from_navbar_in_logout_template	Test if searching a product is also possible from 'logout' page.	99
test_look_for_a_product_from_navbar_in_sign_template	Test if searching a product is also possible from 'sign' page.	100

 $\underline{Classe\ de\ test\ :}\ tests.integration\_tests.tests\_integration.TestWithAuthenticatedUserTestCase$ 

Test method	Test purpose	
test_navbar_click_from_account_to_favorites	Test navigating from 'account' page to 'favorites' page.	101
test navbar click from account to logout	Test navigating from 'account' page to 'logout' page.	102
test_navbar_click_from_favorites_to_account	Test navigating from 'favorites' page to 'account' page.	103
test_navbar_click_from_favorites_to_logout	Test navigating from 'favorites' page to 'logout' page.	104

#### 2. Exécution des tests

Avec ce découpage en trois catégories, on recense 104 tests :

- 56 tests unitaires, répartis ainsi :
  - o 7 pour les modèles l'application « auth »
  - o 3 pour les processeurs de contexte de l'application « off sub »
  - 22 pour la commande personnalisée d'initialisation de la base de données (application « off sub »)
  - o 16 pour les modèles de l'application « off sub »
  - o 8 pour les vues de l'application « off sub »
- 37 tests fonctionnels, répartis en deux classes :
  - o 21 pour les fonctionnalités sans utilisateur initialement connecté
  - o 16 pour les fonctionnalités avec un utilisateur initialement connecté
  - 11 tests d'intégration, répartis en trois classes :
  - o 2 tests unitaires
  - o 5 pour les interactions entre fonctionnalités sans utilisateur initialement connecté
  - o 4 pour les interactions entre fonctionnalités avec un utilisateur initialement connecté

En exécutant la commande suivante à la racine du projet

```
python -m manage test
```

on obtient le résultat suivant :

```
Creating test database for alias 'default'...

System check identified no issues (0 silenced).
......Installation en cours, veuillez patienter SVP...

Installation terminée!

Ran 104 tests in 170.225s

OK
Destroying test database for alias 'default'...
```

Le message en jaune s'affiche au début du chargement de la base de données. Le message en vert s'affiche à la fin du chargement de la base de données. Ici, il s'agit de la base de données provisoire utilisée pour les tests par Django.

#### Résultat de l'exécution des tests :

L'ensemble des tests passe avec succès.

# 3. Rapport de l'exécution des tests

On utilise le module *coverage* pour vérifier la couverture de tests du projet. Afin d'obtenir un résultat consistant, certains répertoires importés depuis des libraires externes sont exclues du rapport. Pour cela, on utilise le fichier de configuration .*coveragerc* dont voici le contenu :

```
# .coveragerc to control coverage.py
[run]
command_line = "manage.py" test
source = .

[report]
# Regexes for lines to exclude from consideration
omit =
    tests*
    *migrations*
    runtests.py
    *wsgi*
    *asgi*
    *site-packages*

ignore_errors = True

[html]
directory = coverage_html_report
```

Ainsi, dans la console, l'exécution successive des commandes « coverage run », « coverage report » puis « coverage html » permet notamment d'obtenir le rapport suivant :

Coverage report: 97%				
Module ↓	statements	missing	excluded	coverage
auth/initpy	1	О	0	100%
auth/admin.py	79	4	0	95%
auth/apps.py	4	0	0	100%
auth/forms.py	5	o	o	100%
auth/models.py	32	О	0	100%
auth/urls.py	4	0	0	100%
auth/views.py	39	o	o	100%
manage.py	12	2	0	83%
off_sub/initpy	0	0	0	100%
off_sub/ajax_views.py	27	0	0	100%
off_sub/apps.py	3	3	0	0%
off_sub/context_processors.py	9	О	0	100%
$off\_sub/management/commands/db\_init.py$	67	О	0	100%
off_sub/models.py	68	О	0	100%
off_sub/urls.py	4	0	0	100%
off_sub/views.py	30	О	0	100%
pur_beurre/initpy	o	О	0	100%
pur_beurre/settings.py	31	5	0	84%
pur_beurre/urls.py	4	О	О	100%
Total	419	14	0	97%

Conclusion : avec un résultat de 97%, le taux de couverture de tests du projet est satisfaisant.

coverage.py v5.0.4, created at 2020-04-10 18:23