

BLG 411E Software Engineering Term Project

Project: Witch Puzzles

Group: Witch

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Test Specification Document

Introduction

Goal

The goal of our testing is to ensure that our Puzzles website functions correctly, reliably, and securely, meeting both user expectations and project requirements. Through testing, we aim to identify and eliminate potential issues in functionality and usability before deploying the system to users.

Our testing strategy includes both black-box testing and white-box testing. Black-box testing focuses on validating the system's behavior by testing inputs and outputs against expected results without considering the internal code structure. White-box testing, on the other hand, involves examining the internal logic, structure, and individual components of the code to verify their correctness and robustness.

By adopting a systematic and comprehensive testing process, we aim to deliver a high-quality product that is reliable under all expected conditions.

Contents and Organization

The document is structured as follows: - Test Plan: Outline the overall strategy, subjects and methods used for testing - Test Results: Results and analysis of information gathered from our tests

Test Plan

Testing Strategy

Unit Testing

We use pytest for unit testing, focusing on individual components like functions, methods, and classes to ensure they behave correctly. Unit tests are written for several different modules to check logic, edge cases, and proper error handling.

Integration Testing

We follow a bottom-up approach to integration testing, starting with lower-level services and building upwards. This ensures smooth interaction between modules, such as the correct flow of data between backend services and the database, and proper API communication.

System Testing

For system testing, we use both the black box and white box testing methods. We validate that the website produces correct outputs based on specified inputs and handles edge cases appropriately.

Test Subjects

Frontend Testing Subjects

- Ensure that the landing page loads correctly and is responsive on various devices.
- Validate that users can log in using their email addresses and using Google and appropriate error messages are shown for invalid credentials.
- Test the interface for selecting puzzles, displaying puzzle data, and interacting with the solution input.
- Ensure the system accurately accepts or rejects solutions, and provides appropriate feedback.
- Test that leaderboard data is displayed correctly after updates to the table.
- Ensure users can view their profile details.

Backend Testing Subjects

- Ensure that the user registration, login, and authentication flow works correctly with the Firebase Authentication service.
- Validate the correct storage of user data after successful registration (e.g., name, email, password hash).
- Check that invalid credentials are properly rejected.
- Test user data retrieval to ensure correct information is returned.
- Ensure that generating, solving and categorizing puzzles generates proper results and does not cause high stress on the machine.
- Ensure puzzle data is correctly stored for each puzzle after populating the database.
- Ensure that puzzles are fetched correctly based on user selection (e.g., easy, medium, hard).
- Ensure that puzzle completion records are updated correctly in the database.
- Validate that the leaderboard correctly updates when a new puzzle is solved and that rankings are recalculated based on new completion times.

Test Results

Analysis

Coverage report generated by pytest module (with the pytest-cov plugin).

```
tests/test_main.py . [ 2%]
tests/test_sudoku_grid.py ..... [ 28%]
tests/test_sudoku_registry_repository.py ....FFF [ 42%]
tests/test_sudoku_registry_service.py F..F [ 51%]
tests/test_sudoku_repository.py ..... [ 61%]
tests/test_sudoku_service.py EFEEE [ 71%]
tests/test_user_repository.py ..... [ 83%]

----- coverage: platform linux, python 3.12.8-final-0 -----

===== short test summary info =====
FAILED tests/test_sudoku_registry_repository.py::test_get_leaderboard - AssertionError: assert <MagicMock na...400088248016'> == [<app.entitie...786acc3c56a0>]
FAILED tests/test_sudoku_registry_repository.py::test_get_user_place_in_leaderboard - assert None is not None
FAILED tests/test_sudoku_registry_repository.py::test_get_user_records - assert 0 == 1
FAILED tests/test_sudoku_registry_service.py::test_get_leaderboard_today - AssertionError: assert 3 == 1
FAILED tests/test_sudoku_registry_service.py::test_submit_sudoku_incorrect_solution - AssertionError: assert not True
FAILED tests/test_sudoku_service.py::test_get_sudoku_by_id - TypeError: SudokuService.__init__() missing 1 required positional argument: 'user_service'
ERROR tests/test_sudoku_service.py::test_get_random_sudoku_by_difficulty
ERROR tests/test_sudoku_service.py::test_validate_sudoku_valid_solution
ERROR tests/test_sudoku_service.py::test_validate_sudoku_invalid_solution
ERROR tests/test_sudoku_service.py::test_validate_sudoku_with_exception
===== 6 failed, 39 passed, 1 warning, 4 errors in 20.19s =====
```

Logs

Unit test logs generated by the pytest module.

```
tests\test_sudoku_grid.py ..... [100%]
===== 13 passed in 3.44s =====

tests\test_sudoku_registry_repository.py .... [100%]
===== warnings summary =====
app\core\database.py:14
  C:\visionbase\backend-puzzles\app\core\database.py:14: MovedIn20Warning: The ``declarative_base()`` function is now available as sqlalchemy.orm.declarative_base(). (deprecated since: 2.0) (Background on SQLAlchemy 2.0 at: https://sqlalche.me/e/b8d9)
    Base = declarative_base()

-- Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
===== 4 passed, 1 warning in 0.71s =====

tests\test_sudoku_registry_service.py .. [100%]
===== warnings summary =====
app\core\database.py:14
  C:\visionbase\backend-puzzles\app\core\database.py:14: MovedIn20Warning: The ``declarative_base()`` function is now available as sqlalchemy.orm.declarative_base(). (deprecated since: 2.0) (Background on SQLAlchemy 2.0 at: https://sqlalche.me/e/b8d9)
    Base = declarative_base()

-- Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
===== 2 passed, 1 warning in 1.10s =====

tests\test_sudoku_repository.py ..... [100%]
===== warnings summary =====
app\core\database.py:14
  C:\visionbase\backend-puzzles\app\core\database.py:14: MovedIn20Warning: The ``declarative_base()`` function is now available as sqlalchemy.orm.declarative_base(). (deprecated since: 2.0) (Background on SQLAlchemy 2.0 at: https://sqlalche.me/e/b8d9)
    Base = declarative_base()

-- Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
===== 5 passed, 1 warning in 1.09s =====

tests\test_sudoku_service.py ..... [100%]
===== warnings summary =====
app\core\database.py:14
  C:\visionbase\backend-puzzles\app\core\database.py:14: MovedIn20Warning: The ``declarative_base()`` function is now available as sqlalchemy.orm.declarative_base(). (deprecated since: 2.0) (Background on SQLAlchemy 2.0 at: https://sqlalche.me/e/b8d9)
    Base = declarative_base()

-- Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
===== 8 passed, 1 warning in 0.89s =====

tests\test_user_repository.py ..... [100%]
===== warnings summary =====
app\core\database.py:14
  C:\visionbase\backend-puzzles\app\core\database.py:14: MovedIn20Warning: The ``declarative_base()`` function is now available as sqlalchemy.orm.declarative_base(). (deprecated since: 2.0) (Background on SQLAlchemy 2.0 at: https://sqlalche.me/e/b8d9)
    Base = declarative_base()

-- Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
===== 6 passed, 1 warning in 0.72s =====

tests\test_user_service.py ..... [100%]
===== warnings summary =====
app\core\database.py:14
  C:\visionbase\backend-puzzles\app\core\database.py:14: MovedIn20Warning: The ``declarative_base()`` function is now available as sqlalchemy.orm.declarative_base(). (deprecated since: 2.0) (Background on SQLAlchemy 2.0 at: https://sqlalche.me/e/b8d9)
    Base = declarative_base()

-- Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
===== 8 passed, 1 warning in 0.69s =====
```