HW1: Bedrock-a-party

Antonio Pace ASE 2021/22 @ UNIPI

GitHub repository: https://github.com/pacant/Bedrock-a-party

1. Introduction

The homework consists in an implementation of a RESTful service, starting from a given skeleton and exposing the API listed in the assignment. The service manages the organization of parties, registering the different parties with their guests and food lists.

2. Implementation

The skeleton mainly consists in a module (party.py) which implements the basic functionalities of the classes and the exceptions, a file for testing the code (test_party.py), and a blueprint (parties.py) that has to offer all the functionality in a RESTful way, using flask.

Flask allows to address the resources of the service by the URI using decorations, also I can grant the use of certain REST methods according to the API (adding methods=[...] to the decoration).

For exposing the API, I used the three utilities functions presents in *parties.py* for creating a party, retrieve the list of the parties and check if a party exists. For the other operations it's simply necessary to work on *LOADED_PARTIES* dictionary and using the basic functionality of the classes for retrieving, deleting and adding data, according to the parameters in the URI of the resource.

As I said, parameters for operations are always inserted in the URI by the user (flask can fetches them because they are between angular brackets in the route), except when creating a party: in fact the user has to send the guests list (I tested it sending JSON data) with the POST method.

3. Testing

Two kinds of testing:

• Pytest (test_party.py)

```
bedrock_a_party/tests/test_party.py: 13 warnings
/usr/local/lib/python3.9/site-packages/flask/json/__init__.py:211: Deprecation Warning: Importing 'itsdangerous.json' is deprecated and will be removed in ItsD
angerous 2.1. Use Python's 'json' module instead.
    rv = _json.dumps(obj, **kwargs)
-- Docs: https://docs.pytest.org/en/stable/warnings.html
    ----- coverage: platform darwin, python 3.9.7-final-0 --
                                   Stmts
Name
                                            Miss Branch BrPart
                                                                Cover
                                                                        Missing
bedrock_a_party/classes/party.py
                                                     10
                                                             2
                                                                  84%
                                                                        17, 31, 3
9-40, 86, 94, 99, 102, 107, 110
bedrock_a_party/views/parties.py
                                               9
                                                             5
                                                                  83%
                                                                        25->29, 5
                                      72
                                                     22
4-56, 70->75, 95-96, 103-104, 120-121, 142
TOTAL
                                      187
                                              19
                                                     32
                                                             7
                                                                  87%
6 files skipped due to complete coverage.
Coverage HTML written to dir htmlcov
FAIL Required test coverage of 98% not reached. Total coverage: 87.21%
```

• Postman (request and response)















