

Actividad 6.2 Documentación de Ejercicios

A01794935 - Sergio Enrique Pulido Morales

El presente trabajo ha sido realizado cumpliendo las políticas del curso y con los criterios de evaluación de la actividad. Asimismo, establezco que el contenido de este trabajo ha sido documentado en fuentes bibliográficas autorizadas, por tanto, la información redactada no ha sido plagiada de otro documento o trabajo ajeno ni de cualquier otra fuente de carácter confidencial.

Pruebas de Software y Aseguramiento de la Calidad | Fecha: 14/02/2025



Exercise #1: Reservation System

- ⊠Req 1. Implement a set of classes in Python that implements two abstractions:
 - 1. Hotel
 - 2. Reservation
 - 3. Customers
- ⊠Req 2. Implement a set of methods to handle the next persistent behaviors (stored in files):
 - 1. Hotels
 - ⊠a. Create Hotel
 - ⊠b. Delete Hotel
 - ⊠c. Display Hotel information
 - ⊠d. Modify Hotel Information
 - ⊠e. Reserve a Room
 - ⊠f. Cancel a Reservation
 - 2. Customer
 - ⊠a. Create Customer
 - ⊠b. Delete a Customer
 - ⊠c. Display Customer Information
 - ⊠d. Modify Customer Information
 - 3. Reservation
 - ⊠a. Create a Reservation (Customer, Hotel)
 - ⊠b. Cancel a Reservation

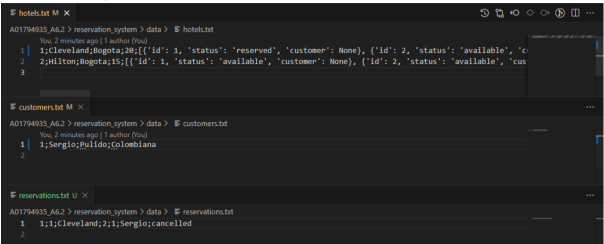
You are free to decide the attributes within each class that enable the required behavior.

- ⊠Req 3. Implement unit test cases to exercise the methods in each class. Use the unittest module in Python.
- ⊠Req 4. The code coverage for all unittests should accumulate at least 85% of line coverage.
- ⊠Req 5. The program shall include the mechanism to handle invalid data in the file. Errors should be displayed in the console and the execution must continue.
- \boxtimes Req 6. Be compliant with PEP8.
- ⊠Req 7. The source code must show no warnings using Fleak and PyLint.



Results

Exist 3 files for persist Hotel, Customer and Reservations



When the start of the application loads this file and build each file in the respective class

```
reservation.py M X
A01794935_A6.2 > reservation_system > ♦ reservation.py > 😭 Reservation > ♦ _init__
            def __init__(self, id, hotel_id, name_hotel, room_id, customer_id, name_customer, status):
    """Initializes the Reservation class."""
                 self.id = id
                 self.hotel_id = hotel_id
                 self.name_hotel = name_hotel
                  self.room_id = room_id
                 self.customer_id = customer_id
                 self.name customer = name customer
                 self.status = status
hotel.py
A01794935_A6.2 > reservation_system > 🌵 hotel.py > ધ Hotel > 😚 __init__
            def __init__(self, id, name, city, num_rooms, rooms=[]):
    """Initializes the Hotel class."""
                 self.id = id
                 self.name = name
  9
                 self.city = city
                 self.num_rooms = num_rooms
                  self.rooms = rooms
customer.py M ×
A01794935_A6.2 > reservation_system > 💠 customer.py > 😭 Customer > 😭 __init__
        class Customer:
            def __init__(self, id, name, last_name, nationality):
    """Initializes the Customer class."""
  5
                  self.id = id
                  self.name = name
                  self.last_name = last_name
                  self.nationality = nationality
```



```
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935 A6.2> python reservation system/app.py
Hotels loaded successfully.
Customers loaded successfully.
Reservations loaded successfully.
Reservation System Menu
1. Create Hotel
2. List Hotels
3. Show Hotel
4. Modify Hotel
5. Delete Hotel
6. Create Customer
7. List Customers
8. Show Customer
9. Modify Customer
10. Delete Customer
11. Create Reservation
12. List Reservations
13. Cancel Reservation
0. Exit
Enter your choice:
```

Create Hotel

List Hotels

Get Hotel by Id



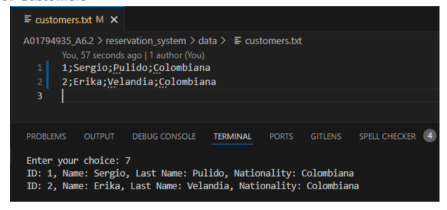
Modify Hotel

• Delete Hotel

• Create Customer



List of Customers



• Get Customer by Id



Modify Customer

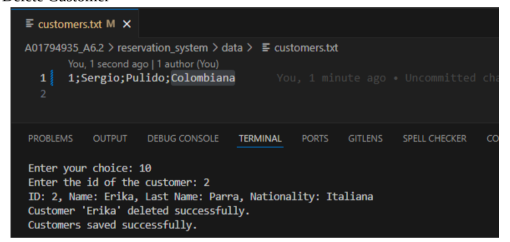


```
≡ customers.txt M ×

A01794935_A6.2 > reservation_system > data > 

≡ customers.txt
       You, 1 second ago | 1 author (You)
       1;Sergio;Pulido;Colombiana
       2;Erika;Parra;Italiana
                                     TERMINAL
                                                                SPELL CHECKER 2
Enter your choice: 9
Enter the id of the customer: 2
ID: 2, Name: Erika, Last Name: Velandia, Nationality: Colombiana
Enter the new name of the customer (leave blank to keep current):
Enter the new last name of the customer (leave blank to keep current): Parra
Enter the new nationality of the customer (leave blank to keep current): Italiana
Customer 'Erika' modified successfully.
ID: 2, Name: Erika, Last Name: Parra, Nationality: Italiana
Customers saved successfully.
```

• Delete Customer



Reserved Hotel

```
A01794935_A6.2 > reservation_system > data > ≡ reservations.txt
     1;1;Cleveland;2;1;Sergio;cancelled
       2;3;Iraka;1;1;Sergio;active

    hotels.txt M ×

      1;Cleveland;Bogota;20;[{'id': 1, 'status': 'reserved', 'customer': None}, {'id': 2, 'status': 'availa'
      3;Iraka;Sogamoso;20;[{'id': 1, 'status': 'reserved', 'customer': 1}, {'id': 2, 'status': 'available',
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS SPELL CHECKER 3 COMMENTS
                                                                                                              >_ pytho
Enter your choice: 11
Enter the id of the hotel: 3
ID: 3, Name: Iraka, City: Sogamoso, Num Rooms: 20
Enter the id of the customer: 1
ID: 1, Name: Sergio, Last Name: Pulido, Nationality: Colombiana
Room 1 reserved successfully.
Reservation '2' created successfully.
ID: 2, Hotel ID: 3, Name Hotel: Iraka, Room ID: 1, ID Customer: 1, Name Customer: Sergio, Status: active
Hotels saved successfully.
```



List Reservations

```
Freservations.txt U X

A01794935_A6.2 > reservation_system > data > = reservations.txt

1 1;1;Cleveland;2;1;Sergio;cancelled
2 2;3;I_raka;1;1;Sergio;active

Fhotels.txt M X

A01794935_A6.2 > reservation_system > data > = hotels.txt

You, 1 second ago | 1 author (You)

1 1;Cleveland;Bogota;20;[{'id': 1, 'status': 'reserved', 'customer': None}, {'id': 2, 'status': 'available', 3};I_raka;Sogamoso;20;[{'id': 1, 'status': 'reserved', 'customer': 1}, {'id': 2, 'status': 'available', 3}

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS SPELL CHECKER 3 COMMENTS Python

Enter your choice: 12
ID: 1, Hotel ID: 1, Name Hotel: Cleveland, Room ID: 2, ID Customer: 1, Name Customer: Sergio, Status: cancelled ID: 2, Hotel ID: 3, Name Hotel: Iraka, Room ID: 1, ID Customer: 1, Name Customer: Sergio, Status: active
```

Cancel Reservation

```
≡ reservations.txt U ×
A01794935_A6.2 > reservation_system > data > ≡ reservations.txt
        1;1;Cleveland;2;1;Sergio;cancelled
        2;3;Iraka;1;1;Sergio;cancelled
■ hotels.txt M ×
A01794935_A6.2 > reservation_system > data > ≡ hotels.txt
       1;Cleveland;Bogota;20;[{'id': 1, 'status': 'reserved', 'customer': None}, {'id': 2, 'status': '3;Iraka;Sogamoso;20;[{'id': 1, 'status': 'available', 'customer': None}, {'id': 2, 'status': 'a
             OUTPUT DEBUG CONSOLE TERMINAL
                                                      PORTS GITLENS SPELL CHECKER (3) COMMENTS
0. Exit
Enter your choice: 13
Enter the id of the reservation: 2
ID: 3, Name: Iraka, City: Sogamoso, Num Rooms: 20
Room 1 canceled successfully.
Reservation '2' cancelled successfully.
Hotels saved successfully.
```

Exit

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS SPELL CHECKER 3 COMMENTS

7. List Customers
8. Show Customer
9. Modify Customer
10. Delete Customer
11. Create Reservation
12. List Reservations
13. Cancel Reservation
0. Exit
Enter your choice: 0
Exit the program.
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2>
```



UnitTest

Implement UnitTest for Hotel and HotelManagement Class

```
test_management_hotel.py U X  management_hotel.py M
tests > 🧶 test_management_hotel.py > 😭 TestHotelManagement > 😭 test_cancel_room_no_rooms
      import unittest
       from reservation system.management hotel import HotelManagement
       from reservation system.hotel import Hotel
       class TestHotelManagement(unittest.TestCase):
           def setUp(self):
               self.hotel_management = HotelManagement()
           def test load hotels(self):
               self.hotel management.load hotels()
               self.assertEqual(len(self.hotel_management.hotels), 0)
           def test_save_hotels(self):
               self.hotel management.save_hotels()
               self.assertEqual(len(self.hotel_management.hotels), 0)
           def test add hotel(self):
               self.hotel_management.add_hotel("Test Hotel", "Test City", 10)
               self.assertEqual(len(self.hotel_management.hotels), 1)
               self.assertEqual(self.hotel_management.hotels[0].name, "Test Hotel")
               self.assertEqual(self.hotel management.hotels[0].city, "Test City")
               self.assertEqual(self.hotel_management.hotels[0].num_rooms, 10)
               self.assertEqual(self.hotel_management.hotels[0].id, 1)
           def test_add_multiple_hotels(self):
               self.hotel_management.add_hotel("Hotel One", "City One", 5)
               self.hotel_management.add_hotel("Hotel Two", "City Two", 15)
               self.assertEqual(len(self.hotel_management.hotels), 2)
```

Also implement negative cases



```
🕏 test_management_hotel.py U 🗙
tests > 💠 test_management_hotel.py > 😭 TestHotelManagement > 😚 test_load_hotels_no_file
       class TestHotelManagement(unittest.TestCase):
               self.assertIsNone(room['customer'])
          def test_load_hotels_no file(self):
 95
               self.hotel management.load hotels()
               self.assertEqual(len(self.hotel_management.hotels), 0)
           def test save hotels no hotels(self):
               self.hotel management.save hotels()
               self.assertEqual(len(self.hotel_management.hotels), 0)
           def test_reserve_room_no_hotel(self):
               room = self.hotel_management.reserve_room(None, "Test Customer")
               self.assertIsNone(room)
           def test_reserve_room_no_rooms(self):
               self.hotel_management.add_hotel("Hotel One", "City One", 0)
               hotel = self.hotel_management.get_hotel_by_id('1')
               room = self.hotel_management.reserve_room(hotel, "Test Customer")
               self.assertIsNone(room)
           def test reserve room some reserved(self):
               self.hotel_management.add_hotel("Hotel One", "City One", 5)
               hotel = self.hotel_management.get_hotel_by_id('1')
               hotel.rooms[0]['status'] = 'reserved'
               room = self.hotel_management.reserve_room(hotel, "Test Customer")
               self.assertEqual(room['status'], 'reserved')
               self.assertEqual(room['customer'], 'Test Customer')
           def test cancel room no hotel(self):
               room = self.hotel_management.cancel_room(None, None)
               self.assertIsNone(room)
           def test_cancel_room_no_rooms(self):
```

Implement UnitTest for Customer and CustomerManagement Class



```
▷ ~ ↔ 
 🕏 test_management_customer.py U 🗙
 tests 2, 4 test management customer by 2 test austomer Management 2 for test add multiple_customers
  A6:2\testi\npontarunjitrites_tustomer.py • Untracked
        from reservation system.management customer import CustomerManagement
        class TestCustomerManagement(unittest.TestCase):
            def setUp(self):
                self.customer management = CustomerManagement()
\odot
            def test load customers(self):
                self.customer_management.load_customers()
                self.assertEqual(len(self.customer_management.customers), 0)
0
            def test_save_customers(self):
                 self.customer_management.save_customers()
                 self.assertEqual(len(self.customer_management.customers), 0)
2 17
            def test add customer(self):
                self.customer management.add_customer("Test Customer", "Test LastName", "Test Nation")
                 self.assertEqual(len(self.customer_management.customers), 1)
                 self.assertEqual(self.customer_management.customers[0].name, "Test Customer")
                self.assertEqual(self.customer_management.customers[0].last_name, "Test LastName")
                self. assert \verb|Equal(self.customer_management.customers[\theta].nationality, "Test Nation")|
                self.assertEqual(self.customer_management.customers[0].id, 1)
            def test_add_multiple_customers(self):
                 self.customer_management.add_customer("Customer One", "LastName One", "Test Nation")
   26
                 self.customer_management.add_customer("Customer Two", "LastName Two", "Test Nation")
                 self.assertEqual(len(self.customer_management.customers), 2)
                 self.assertEqual(self.customer_management.customers[0].name, "Customer One")
                 self.assertEqual(self.customer_management.customers[1].name, "Customer Two")
                     DEBUG CONSOLE TERMINAL TEST RESULTS PORTS GITLENS SPELL CHECKER COMMENTS
  PROBLEMS
```

Also implement negative cases

```
🕏 test_management_customer.py U 🗙
 tests > 🐶 test_management_customer.py > 😭 TestCustomerManagement > 😚 test_delete_customer_by_invalid_id
        class TestCustomerManagement(unittest.TestCase):
    uer test_derete_customer_by_ru(serr):
                 self.assertEqual(self.customer_management.customers[0].name, "Customer Two")
            def test_load_customers_no_file(self):
self.customer_management.load_customers()
                 self.assertEqual(len(self.customer_management.customers), 0)
⊘ 83
            def test_save_customers_no_customers(self):
                 self.customer_management.save_customers()
                 self.assertEqual(len(self.customer_management.customers), 0)

  87

            def test_get_customer_by_id_invalid(self):
                 customer = self.customer_management.get_customer_by_id('a')
                 self.assertIsNone(customer)
            def test_delete_customer_by_invalid_id(self):
                 self.customer_management.add_customer("Customer One", "City One", 5)
                 customer = self.customer_management.get_customer_by_id('a')
                 self.assertIsNone(customer)
  94
```



Implement UnitTest for Reservation and ReservationManagement Class

```
▷ ∨ ※ D ⑤ □
🕏 test_management_reservation.py U 🗙
tests > 🌵 test_management_reservation.py > ધ TestReservationManagement > 😯 test_get_reservation_by_id_invalid
      import unittest
      from reservation system.management reservation import ReservationManagement
      class TestReservationManagement(unittest.TestCase):
          def setUp(self):
               self.reservation_management = ReservationManagement()
          def test_load_reservations(self):
               self.reservation_management.load_reservations()
               self.assertEqual(len(self.reservation_management.reservations), 2)
          def test save reservations(self):
               self.reservation_management.load_reservations()
               self.reservation management.save reservations()
               self.assertEqual(len(self.reservation_management.reservations), 2)
          def test_create_reservation(self):
               self.reservation_management.create_reservation(1, "Test Hotel", 1, 1, "Test Customer")
               self.assertEqual(len(self.reservation_management.reservations), 1)
               self.assertEqual(self.reservation management.reservations[0].hotel id, 1)
               self.assertEqual(self.reservation_management.reservations[0].name_hotel, "Test Hotel")
               self.assertEqual(self.reservation_management.reservations[0].room_id, 1)
               self.assertEqual(self.reservation_management.reservations[0].customer_id, 1)
               self. assert Equal (self. reservation\_management. reservations [\emptyset]. name\_customer, \ "Test Customer"
               self.assertEqual(self.reservation_management.reservations[0].status, "active")
               self.assertEqual(self.reservation_management.reservations[0].id, 1)
          def test_list_reservations(self):
               self.reservation_management.create_reservation(1, "Test Hotel", 1, 1, "Customer One")
```

Also implement negative cases

```
test_management_reservation.py U X
                                                                                             ▷ < ⇔</p>
⑤
tests > 🍨 test_management_reservation.py > ધ TestReservationManagement > 🛇 test_get_reservation_by_id_invalid
       class TestReservationManagement(unittest.TestCase):
           def test_cancel_reservation(self):
               selt.assertEqual(reservation.name_customer, "Customer One")
               self.assertEqual(reservation.status, "cancelled")
           def test_get_reservation_by_id_invalid(self):
               reservation = self.reservation_management.get_reservation_by_id('a')
               self.assertIsNone(reservation)
 63
           def test cancel reservation invalid reservation(self):
               self.reservation_management.create_reservation(1, "Test Hotel", 1, 1, "Customer One")
               reservation = self.reservation_management.get_reservation_by_id('a')
               self.assertIsNone(reservation)
       if __name__ == '__main__':
           unittest.main()
```

Before that implement any cases for principal app.py



```
▷ ∨ ☺️ D ⑤ □
test_app.py M X
tests > 🦫 test_app.py > ધ TestReservationSystem > 😭 test_create_reservation
       sys.path.insert(0, os.path.abspath(os.path.)
       from reservation_system.app import run_rese > test_delete_customer
                                                                           Aa ab * 1 of 1
                                                                                               \wedge \downarrow = \times
       class TestReservationSystem(unittest.TestCase):
           @patch('builtins.input', side_effect=['0'])
           @patch('sys.stdout', new_callable=StringIO)
           @patch('management_hotel.HotelManagement')
           @patch('management_customer.CustomerManagement')
           @patch('management_reservation.ReservationManagement')
           def test_main(self, MockHotelManagement, MockCustomerManagement, MockReservationManagement, moc
               main()
           @patch('builtins.input', side_effect=['1', 'NameTest', 'CityTest', 10, '0'])
           @patch('sys.stdout', new_callable=StringIO)
           def test_create_hotel(self, mock_stdout, mock_input):
               mock_management_hotel = MagicMock()
               mock management customer = MagicMock()
               mock_management_reservation = MagicMock()
               run_reservation_system(mock_management_hotel, mock_management_customer, mock_management_rese
               self.assertIn("Reservation System Menu", mock_stdout.getvalue())
               mock management hotel.add hotel.assert called once()
           @patch('builtins.input', side_effect=['2', '0'])
           @patch('svs.stdout'. new callable=StringIO)
```

All test implements are successful

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL TEST RESULTS PORTS GITLENS SPELL CHECKER ... 

ID: 2, Hotel ID: 1, Name Hotel: Test Hotel, Room ID: 2, ID Customer: 2, Name Customer: Customer Two, Status: active ID: 1, Hotel ID: 1, Name Hotel: Test Hotel, Room ID: 2, ID Customer: 1, Name Customer: Customer One, Status: active ID: 2, Hotel ID: 1, Name Hotel: Test Hotel, Room ID: 2, ID Customer: 2, Name Customer: Customer Two, Status: active Reservations loaded successfully.

Reservations loaded successfully.

Ran 50 tests in 0.097s

OK

PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2> coverage run -m unittest discover
```

And report the coverage is high



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL	TEST RESI	JLTS	PORTS	GITLENS	SPELL CHECKER		≥ powershell
OK							
PS C:\Users\CHECH\OneDrive\Documentos\TEC\Pru	ebasSofti	vare\E	jercicio	sPráctic	os\A01794935	A6.2>	coverage report
Name	Stmts	-			_	-	· ·
reservation system\ init .py	9	0	100%				
reservation system\app.py	137	7	95%				
reservation system\customer.py	8	0	100%				
reservation_system\hotel.py	13	0	100%				
reservation_system\management_customer.py	57	4	93%				
reservation_system\management_hotel.py	82	4	95%				
reservation_system\management_reservation.py	43	3	93%				
reservation_system\reservation.py	11	0	100%				
tests_initpy	0	0	100%				
tests\test_app.py	183	1	99%				
tests\test_management_customer.py	77	1	99%				
tests\test_management_hotel.py	113	1	99%				
tests\test_management_reservation.py	60	1	98%				
TOTAL	784	22	97%				
PS C:\Users\CHECH\OneDrive\Documentos\TEC\Pru	ebasSofti	vare\E	iercicio	sPráctic	os\A01794935	A6.2>	

Pylint

When execute pylint appear many issues:

```
rvation_system\management_hotel.py:45:30: woozz. ReuerIning Serie
********* Module A01794935_A6.2.reservation_system.management_reservation
********** Module A01794935_A6.2.reservation_system.management_reservation
                                  nt_hotel.py:45:30: W0622: Redefining built-in 'id' (redefined-builtin)
reservation_system\management_reservation.py:10:0: C0303: Trailing whitespace (trailing-whitespace)
reservation_system\management_reservation.py:16:0: C0301: Line too long (115/100) (line-too-long)
reservation_system\management_reservation.py:17:0: C0301: Line too long (135/100) (line-too-long)
reservation_system\management_reservation.py:22:0: C0303: Trailing whitespace (trailing-whitespace)
reservation_system\management_reservation.py:27:0: C0301: Line too long (194/100) (line-too-long) reservation_system\management_reservation.py:32:0: C0301: Line too long (110/100) (line-too-long)
reservation_system\management_reservation.py:36:0: C0303: Trailing whitespace (trailing-whitespace)
reservation_system\management_reservation.py:48:0: C0303: Trailing whitespace (trailing-whitespace)
reservation_system\management_reservation.py:55:0: C0303: Trailing whitespace (trailing-whitespace) reservation_system\management_reservation.py:4:0: E0401: Unable to import 'reservation' (import-error)
reservation_system\management_reservation.py:7:0: C0115: Missing class docstring (missing-class-docstring) reservation_system\management_reservation.py:16:20: W0622: Redefining built-in 'id' (redefined-builtin)
reservation_system\management_reservation.py:14:17: W1514: Using open without explicitly specifying an encoding (unspecified-encod
ng)
reservation_system\management_reservation.py:25:13: W1514: Using open without explicitly specifying an encoding (unspecified-encod
reservation_system\management_reservation.py:29:4: R0913: Too many arguments (6/5) (too-many-arguments) reservation_system\management_reservation.py:29:4: R0917: Too many positional arguments (6/5) (too-many-positional-arguments) reservation_system\management_reservation.py:31:8: W0622: Redefining built-in 'id' (redefined-builtin)
reservation_system\management_reservation.py:37:36: W0622: Redefining built-in 'id' (redefined-builtin)
reservation_system\management_reservation.py:49:4: R1710: Either all return statements in a function should return an expression,
r none of them should. (inconsistent-return-statements)
******** Module A01794935_A6.2.reservation_system.reservation
reservation_system\reservation.py:13:0: C0303: Trailing whitespace (trailing-whitespace)
reservation_system\reservation.py:15:0: C0304: Final newline missing (missing-final-newline)
reservation_system\reservation.py:15:0: C0301: Line too long (207/100) (line-too-long)
reservation_system\reservation.py:3:0: C0115: Missing class docstring (missing-class-docstring)
reservation_system\reservation.py:4:4: R0913: Too many arguments (8/5) (too-many-arguments)
reservation_system\reservation.py:4:4: R0917: Too many positional arguments (8/5) (too-many-positional-arguments) reservation_system\reservation.py:4:23: W0622: Redefining built-in 'id' (redefined-builtin)
reservation_system\reservation.py:3:0: R0903: Too few public methods (1/2) (too-few-public-methods)
Your code has been rated at 6.72/10
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2> pylint reservation_system/
```

Finally, after many changes pylint isn't issues:



```
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2> pylint reservation_system/

Your code has been rated at 10.00/10 (previous run: 9.97/10, +0.03)

PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2>
```

As change part of the code, rerun the tests and adjust problems that appear, and finally run all test successfully and the coverage is ok

PS C:\Users\CHECH\OneDrive\Documentos\TEC\Pro	uebasSoft	ware\Ej	ercicio
Name	Stmts	Miss	Cover
reservation_system\initpy	0	0	100%
reservation_system\app.py	122	7	94%
reservation_system\customer.py	9	0	100%
reservation_system\hotel.py	14	0	100%
reservation_system\management_customer.py	57	4	93%
reservation_system\management_hotel.py	83	4	95%
<pre>reservation_system\management_reservation.py</pre>	44	3	93%
reservation_system\reservation.py	12	0	100%
tests\initpy	0	0	100%
tests\test_app.py	200	42	79%
tests\test_management_customer.py	77	1	99%
tests\test_management_hotel.py	113	1	99%
tests\test_management_reservation.py	62	1	98%
TOTAL	793	 63	92%

And execute the program

```
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2> python -m reservation_system.app
Hotels loaded successfully.
Customers loaded successfully
Reservations loaded successfully.
Reservation System Menu
1. Create Hotel
2. List Hotels
3. Show Hotel
4. Modify Hotel
5. Delete Hotel
6. Create Customer
7. List Customers
8. Show Customer
9. Modify Customer
10. Delete Customer
11. Create Reservation
12. List Reservations
13. Cancel Reservation
0. Exit
Enter your choice:
```



• Flake8

```
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935 A6.2> flake8 reservation system/ --statisti
 reservation_system/app.py:43:80: E501 line too long (81 > 79 characters)

system/app.py:92:80: E501 line too long (97 > 79 characters)
reservation_system/app.py:92:80: E
                                                                                  01 line too long (86 > 79 characters)
01 line too long (90 > 79 characters)
01 line too long (92 > 79 characters)
 reservation_system/app.py:145:80: E
 reservation_system/app.py:150:80:
                                                                                  01 line too long (89 > 79 characters)
01 line too long (82 > 79 characters)
 reservation_system/app.py:172:80:
 reservation_system/app.py:190:80:
reservation_system/app.py:190:80: E501 line too long (82 > 79 characters) reservation_system/app.py:209:80: E501 line too long (89 > 79 characters) reservation_system/customer.py:16:5: E303 too many blank lines (2) reservation_system/hotel.py:5:1: E302 expected 2 blank lines, found 1 reservation_system/hotel.py:15:5: E303 too many blank lines (2) reservation_system/hotel.py:19:80: E501 line too long (86 > 79 characters) reservation_system/hotel.py:22:5: E303 too many blank lines (2)
reservation_system/hotel.py:22:5: E303 too many blank lines (2)
reservation_system/management_customer.py:13:5: E303 too many blank lines (2)
reservation_system/management_customer.py:16:80: E501 line too long (94 > 79 characters)
reservation_system/management_customer.py:18:80: E501 line too long (87 > 79 characters)
reservation_system/management_customer.py:19:80: E501 line too long (86 > 79 characters)
reservation_system/management_customer.py:26:5: E303 too many blank lines (2)
reservation_system/management_customer.py:28:80: E501 line too long (90 > 79 characters)
reservation_system/management_customer.py:715: E303 too many blank lines (2)
reservation_system/management_customer.py:72:80: E501 line too long (90 > 79 characters)
reservation_system/management_customer.py:42:88: E501 line too long (92 > 79 characters) reservation_system/management_customer.py:42:88: E501 line too long (92 > 79 characters) reservation_system/management_customer.py:45:5: E303 too many blank lines (2) reservation_system/management_customer.py:66:5: E303 too many blank lines (2) reservation_system/management_customer.py:66:5: E303 too many blank lines (2)
 reservation_system/management_customer.py:83:5: E
                                                                                                                  B too many blank lines (2)
 reservation_system/management_hotel.py:14:5: E303
                                                                                                              too many blank lines (2)
                                                                                                         5501 line too long (91 > 79 characters)
5501 line too long (84 > 79 characters)
5501 line too long (82 > 79 characters)
5501 line too long (82 > 79 characters)
63 too many blank lines (2)
 reservation_system/management_hotel.py:17:80: E
 reservation_system/management_hotel.py:19:80: E
 reservation_system/management_hotel.py:21:80: E
reservation_system/management_hotel.py:28:5: E3
reservation_system/management_hotel.py:30:80: E
                                                                                                            01 line too long (87 > 79 characters)
3 too many blank lines (2)
 reservation_system/management_hotel.py:40:5: E
                                                                                                             1 line too long (83 > 79 characters)
5 too many blank lines (2)
 reservation system/management hotel.py:46:80:
 reservation_system/management_hotel.py:49:5: E
 reservation_system/management_hotel.py:56:5:
                                                                                                              too many blank lines (2)
  reservation_system/management_hotel.py:70:5: E
                                                                                                              too many blank lines (2)
 reservation_system/management_hotel.py:70:80:
                                                                                                             1 line too long (86 > 79 characters)
```

Check and fix the Flake8 issues, and corroborate that function is executing correctly.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL TEST RESULTS PORTS GITLENS SPELL CHECKER ...  Powershell + v  powershel
```

Pylint preserves the successful report

```
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2> pylint reservation_system/

Your code has been rated at 10.00/10 (previous run: 9.56/10, +0.44)

PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2>
```

The program is executed successfully



```
PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2> python -m reservation_system.app
Hotels loaded successfully.

Reservations loaded successfully.

Reservation System Menu
1. Create Hotel
2. List Hotels
3. Show Hotel
4. Modify Hotel
5. Delete Hotel
6. Create Customer
7. List Customer
8. Show Customer
9. Modify Customer
10. Delete Customer
11. Create Reservation
12. List Reservation
13. Cancel Reservation
14. Exit
Enter your choice: 2

ID: 1, Name: Cleveland, City: Bogota, Num Rooms: 20

ID: 3, Name: Iraka, City: Sogamoso, Num Rooms: 20
```

And Tests report all ok

```
Ran 51 tests in 0.257s

OK

PS C:\Users\CHECH\OneDrive\Documentos\TEC\PruebasSoftware\EjerciciosPrácticos\A01794935_A6.2> coverage run -m unittest discover
```