

1. Content.pdf + 09\_Dec\_2023.docx to pdf
2. Glasses cleaning

### 3. Make folder as Source root and open Explorer

### 4. ~~Remove unnecessary files and folders~~

### 5. Submit from correct location

### 6. ZeroDivisionError:

### 7. WATER

8. Open excel file
9. Open tests - \*.pdf tests
10. Open sup.py
- 11.
12. Pen and paper
13. Google Chrome with quiz tab only + Pen and paper

### 14. w3schools.com - lists...dict...sets...

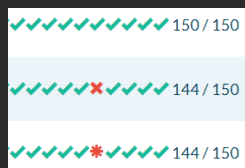
```
for meal_name, qty in client.ordered_meals.items():
    return f"Client {client.phone_number} successfully canceled his order."
```

ValueError: Cannot create diver with negative oxygen level!11:21

AssertionError:

'Scub[24 chars]r, Oxygen level left: 540, Fish caught: 0, Points earned: 0]' !=  
'Scub[24 chars]r, Oxygen level left: 540, Fish caught: 0, Points earned: 0.0]'

```
return f"There are no {sustenance_type.lower()} supplies left!"
raise Exception(f"There are no {sustenance_type.lower()} supplies left!")
```



ZeroDivisionError:

```
return (f"Active Clients: {len(self.clients)}\n"
        f"Total Income: {total_clients_income:.2f}\n"
        f"Average Client Interest Rate: {avg_client_interest_rate:.2f}\n") error
```

```

    f"Average Client Interest Rate: {avg_client_interest_rate:.2f}") error

for attr, value in kwargs.items():
    setattr(movie, attr, value)

```

## float problems

```

a = 7.55
b = 240 - 232.45
print(b)    # 7.5500000000000011
print(f"{a:.1f}")    # 7.5
print(f"{b:.1f}")    # 7.6
print(f"{240 - 232.45:.1f}")    # 7.6

```

```

self.rating: float = 0 vs. at = 0.0

```

```

raise (return) Exception(f"No available booth for
{number_of_people} people!")

if not client:
    client = Client(client_phone_number)
    self.clients_list.append(client)
    self.register_client(client_phone_number) - use the method

```

```

"Singer": ["sing high pitch notes", "sing low pitch notes"],
"Singer": "sing high pitch notes and sing low pitch notes",
band = self.find_object(self.bands, "name", band_name)
musician = self.find_object(band.members, "name", musician_name)
if not band upper row will raise AttributeError: 'NoneType' object has no attribute 'members'
if not band: first must be checked that band exists
    raise Exception(f"{band_name} isn't a band!")
musician = self.find_object(band.members, "name", musician_name)

```

```

return f"{i + 1} astronauts participated in collecting items."

```

```

def test_remove_from_cart(self):
    self.cart.products = {'a': 99, 'b': 12}
    res = self.cart.remove_from_cart('a')
    expected = "Product a was successfully removed from the cart!"

    self.assertEqual({'b': 12}, self.cart.products) - not empty dictionary check
    self.assertEqual(expected, res)

```

```

self.assertEqual(expected, res) - missing row

```

04-Exam - 8 April 2023

```

self.player.wins = ["a", "b"] - error when was submitted with empty list
expected = ("Tennis Player: asd\n"

```

```

        "Age: 23\n"
        "Points: 12.5\n"
        "Tournaments won: a, b")

expected = ("Tennis Player: asd\n"
            "Age: 23\n"
            "Points: 12.5\n"
            "Tournaments won: ")

04-Exam - 8 April 2023

08-Exam - 14 August 2022
self.assertEqual({'a': 0, 'b': 0}, self.store.availability in store by book titles)
should be checked that if available qty == purchased qty, it's enough qty to sell

08-Exam - 14 August 2022

05-Exam - 19 December 2022
def test_drive_best_cargo_with_cargo(self):
    self.driver.available_cargos = {'a': 9, 'b': 10_000}
    res = self.driver.drive_best_cargo_offer()
    expected = "asd is driving 10000 to b."

    self.assertEqual(expected, res)
    self.assertEqual(10000, self.driver.miles)
    self.assertEqual(113250, self.driver.earned_money)

def check_for_activities(self, miles):
    for mile in range(1, miles + 1):
        self.eat(mile)
        self.sleep(mile)
        self.pump_gas(mile)
        self.repair_truck(mile)

05-Exam - 19 December 2022

04_OOP/Exams/Exams/11-Exam - 11 December 2021/02-Testing/test/test.py
self.assertTrue(self.team.__gt__(other))
self.assertEqual(True, self.team.__gt__(other))
04_OOP/Exams/Exams/11-Exam - 11 December 2021/02-Testing/test/test.py

```