Projekt w ramach przedmiotu Bazy Danych

Skład zespołu: Jan Boduch Mariusz Rogucki Sebastian Dąbek



Wykorzystane technologie:

- Docker
- Docker Compose
- MySQL
- PHP7
- Wrapper
- orphans/mysql-wrapper

Uruchomienie programu:

Opcja nr 1:

Uruchomienie za pomocą skryptu "start.sh" (./start.sh, w razie potrzeby chmod + x start.sh)

Opcja nr 2:

Wykonanie poleceń:

docker build -t my_php -f website/Dockerfile website docker-compose up

Opis wykorzystanych technologii:

Docker Compose to narzędzie do uruchamiania wielokontenerowych aplikacji. Kontenery, które zostaną uruchomione są zdefiniowane w pliku docker-compose.yml

Stworzony przez nas plik docker-compose:

```
orphans/mysql-wrapper: "A database wrapper class to help reduce code and support rapid development"
```

```
Jak skonfigurować?
```

```
1.) Stworzyć plik connect.php
```

\$db->select("SELECT * FROM `orders`");

```
<?php
require_once('wrapper/mysql_wrapper.class.php');
$db = new MYSQL_WRAPPER();
$db->connect(array(
        'host' => 'db',
        'port' => '3306',
        'username' => 'user1',
        'password' => '123',
        'database' => 'test db'
));
2.) Wczytać plik connect.php w module, w którym planujemy go użyć
include("connect.php");
3.)Wykonać zapytanie
INSERT
$db->insert('users', [
        'name' => 'John Smith',
        'email' => 'john.smith@somedomain.com',
        'last_updated' => 'NOW()',
]);
UPDATE
$db->update("employees", $_POST, "`EmployeeID`=:employeeID", ['employeeID' => $employeeID]);
DELETE
$delete = $db->delete("employees", "`EmployeeID`=:employeeID",
        [
                 'employeeID' => $employeeID
        ]
);
SELECT
```

Operacje CRUD są wykonywane na tabelach Employee, Customers, Orders, Products.

Mamy również możliwość skorzystania z modułu Stats.

Moduł Stats:

Jak widać poniżej mamy do wyboru 9 opcji odnośnie statystyk serwisu.

- 1. Ilość zamówionych produktów przez daną firmę
- 2. Ilość produktów w konkretnym zamówieniu
- 3. Ilość zamówień dokonanych przez daną firmę
- 4. Najczęściej zamawiane produkty
- 5. Ilość zamówień zrealizowanych przez danego pracownika
- 6. Ilość zamówień do konkretnych miast
- 7. Historia zamówień
- 8. 10 najdroższych zamówień
- 9. Zamówienia rok do roku

Ilość zamówionych produktów przez daną firmę

| No | Company Name | TotalQuantitiy |
|----|------------------------------|----------------|
| | Save-a-lot Markets | 4958 |
| 2 | Ernst Handel | 4543 |
| 3 | QUICK-Stop | 3961 |
| 4 | Hungry Owl All-Night Grocers | 1684 |
| 5 | Frankenversand | 1525 |
| 5 | Rattlesnake Canyon Grocery | 1383 |
| 7 | Folk och f? HB | 1234 |
| 3 | HILARI?N-Abastos | 1096 |
| Í | Supr?mes d?lices | 1079 |
| 10 | White Clover Markets | 1063 |
| 11 | Queen Cozinha | 1031 |
| 2 | Berglunds snabbk?p | 1001 |
| 3 | Bon app' | 980 |
| | | |

Zapytanie:

SELECT CompanyName, sum(howMany) as TotalQuantitiy
FROM (SELECT CompanyName, OrderID, sum(Quantity) as howMany FROM `orders`
NATURAL JOIN `customers` NATURAL JOIN `order_details` GROUP BY OrderID
ORDER BY CompanyName, OrderID) AS table1 GROUP BY CompanyName ORDER BY
`TotalQuantitiy` DESC

Ilość produktów w konkretnym zamówieniu

Czas wykonywania zapytania = 0 mikrosekund

| No | OrderID | Ilość produktów |
|----|---------|-----------------|
| 1 | 10895 | 346 |
| 2 | 11030 | 330 |
| 3 | 10847 | 288 |
| 4 | 10515 | 286 |
| 5 | 10678 | 280 |
| 6 | 10612 | 263 |
| 7 | 10990 | 256 |
| 8 | 10658 | 255 |
| 9 | 10845 | 245 |
| 10 | 10324 | 241 |
| 11 | 10451 | 238 |
| 12 | 10514 | 233 |
| 13 | 10595 | 215 |
| 14 | 10607 | 213 |
| 15 | 10440 | 208 |

Zapytanie:

SELECT OrderID, sum(Quantity) FROM `order_details` GROUP BY OrderID ORDER BY `sum(Quantity)` DESC

Ad3.

Ilość zamówień dokonanych przez daną firmę

Czas wykonywania zapytania = 0 mikrosekund

| No | CustomerID | CompanyName | Ilość zamówień |
|----|------------|----------------------------|----------------|
| 1 | RATTC | Rattlesnake Canyon Grocery | 25 |
| 2 | SAVEA | Save-a-lot Markets | 6 |
| 3 | ERNSH | Ernst Handel | 6 |
| 4 | SAVEA | Save-a-lot Markets | 6 |
| 5 | QUEEN | Queen Cozinha | 5 |
| 6 | SUPRD | Supr?mes d?lices | 5 |
| 7 | ERNSH | Ernst Handel | 5 |
| 8 | AROUT | Around the Horn | 5 |
| 9 | FRANK | Frankenversand | 5 |
| 10 | ERNSH | Ernst Handel | 5 |

Projekt na **Bazy Danych** by Jan Boduch, Sebastian Dąbek, Mariusz Rogucki. 2020.

Zapytanie:

SELECT CustomerID, CompanyName, count(OrderID) FROM `customers`
NATURAL JOIN `orders` NATURAL JOIN `order_details` GROUP BY OrderID ORDER BY
`count(OrderID)` DESC LIMIT 10

Najczęściej zamawiane produkty

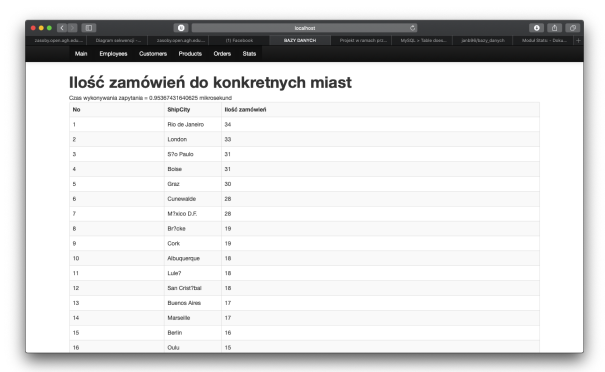
Czas wykonywania zapytania = 0.95367431640625 mikrosekund

| No | ProductID | Ilość zamówień) | |
|----|-----------|-----------------|--|
| 1 | 60 | 1577 | |
| 2 | 59 | 1496 | |
| 3 | 31 | 1397 | |
| 4 | 56 | 1263 | |
| 5 | 16 | 1158 | |
| 6 | 75 | 1155 | |
| 7 | 24 | 1125 | |
| 8 | 40 | 1103 | |
| 9 | 62 | 1083 | |
| 10 | 2 | 1057 | |
| 11 | 71 | 1057 | |
| 12 | 21 | 1016 | |
| 13 | 1 | 985 | |
| 14 | 41 | 981 | |
| 15 | 76 | 981 | |

Zapytanie:

SELECT ProductID, sum(Quantity) as howMuch FROM `order_details` GROUP BY ProductID ORDER BY `howMuch` DESC

Ad5.



Zapytanie:

SELECT EmployeeID, count(OrderID) as howMuch
FROM `order_details` NATURAL JOIN `orders` NATURAL JOIN `employees` GROUP BY
EmployeeID ORDER BY `howMuch` DESC

Ilość zamówień do konkretnych miast

Czas wykonywania zapytania = 0 mikrosekund

| No | ShipCity | Ilość zamówień |
|----|----------------|----------------|
| 1 | Rio de Janeiro | 34 |
| 2 | London | 33 |
| 3 | S?o Paulo | 31 |
| 4 | Boise | 31 |
| 5 | Graz | 30 |
| 6 | M?xico D.F. | 28 |
| 7 | Cunewalde | 28 |
| 3 | Br?cke | 19 |
| 9 | Cork | 19 |
| 10 | Albuquerque | 18 |
| 11 | Lule? | 18 |
| 12 | San Crist?bal | 18 |
| 13 | Buenos Aires | 17 |
| 14 | Marseille | 17 |

Zapytanie:

SELECT ShipCity, count(OrderID) as howMuch FROM `orders` GROUP BY ShipCity ORDER BY `howMuch` DESC

Historia zamówień

Czas wykonywania zapytania = 0.95367431640625 mikrosekund

| No | Rok zamówienia | Miesiąc zamówienia | Ilość zamówień |
|----|----------------|--------------------|----------------|
| 1 | 1996 | 7 | 22 |
| 2 | 1996 | 8 | 25 |
| 3 | 1996 | 9 | 23 |
| 4 | 1996 | 10 | 26 |
| 5 | 1996 | 11 | 25 |
| 6 | 1996 | 12 | 31 |
| 7 | 1997 | 1 | 33 |
| 8 | 1997 | 2 | 29 |
| 9 | 1997 | 3 | 30 |
| 10 | 1997 | 4 | 31 |
| 11 | 1997 | 5 | 32 |
| 12 | 1997 | 6 | 30 |
| 13 | 1997 | 7 | 33 |
| 14 | 1997 | 8 | 33 |
| | | | |

Zapytanie:

SELECT * FROM uvw_orders_historically

```
1. CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`%` SQL SECURITY DEFINER VIEW
  `uvw_orders_historically` AS selectyear(`orders`.`OrderDate`) AS
  `year(OrderDate)`,month(`orders`.`OrderDate`) AS
  `month(OrderDate)`,count(`orders`.`OrderID`) AS`count(OrderID)` from `orders`
  group by year(`orders`.`OrderDate`),month(`orders`.`OrderDate`);
```

10 najdroższych zamówień

Czas wykonywania zapytania = 0.95367431640625 mikrosekund

| No | OrderID | Wartość zamówienia |
|----|---------|--------------------|
| 1 | 11030 | 2070 |
| 2 | 10847 | 1727 |
| 3 | 10607 | 1558 |
| 4 | 10549 | 1517 |
| 5 | 10514 | 1482 |
| 3 | 10776 | 1429 |
| 7 | 10430 | 1405 |
| 3 | 10678 | 1400 |
| 9 | 11017 | 1385 |
| 10 | 10515 | 1282 |

Projekt na Bazy Danych by Jan Boduch, Sebastian Dąbek, Mariusz Rogucki. 2020.

Zapytanie:

SELECT * FROM uvw_orders_top10_expensive

```
1. CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`%` SQL SECURITY DEFINER VIEW
  `uvw_orders_top10_expensive` AS select `od`.`OrderID`
  AS`OrderID`,sum((`p`.`UnitPrice` * `od`.`Quantity`)) AS `OrderAmount` from
  (`order_details` `od` left join `products` `p`on((`od`.`ProductID` =
   `p`.`ProductID`))) group by `od`.`OrderID` order by `OrderAmount` desc limit
  10;
```

Zamówienia rok do roku

Czas wykonywania zapytania = 0.95367431640625 mikrosekund

| No | Rok | Wartość zamówienia |
|----|------|--------------------|
| 1 | | 58 |
| 2 | 1996 | 48289 |
| 3 | 1997 | 126340 |
| 4 | 1998 | 76473 |
| 5 | 2020 | 1757 |

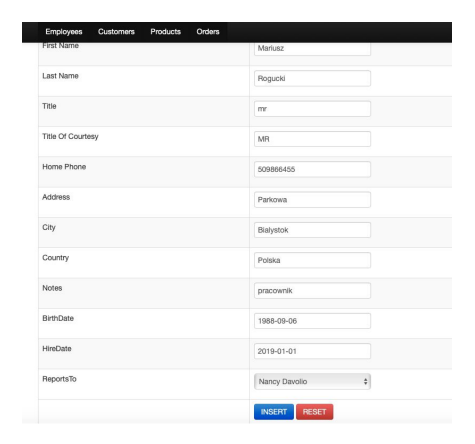
Zapytanie:

SELECT * FROM uvw_orders_y2y_summary

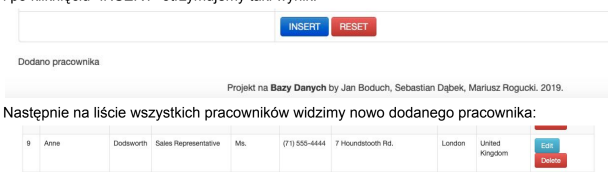
```
1. CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`%` SQL SECURITY DEFINER VIEW
  `uvw_orders_y2y_summary` AS select year(`o`.`OrderDate`)AS
  `year(o.OrderDate)`,sum((`p`.`UnitPrice` * `od`.`Quantity`)) AS `OrderAmount`
  from ((`order_details` `od` left join `products``p` on((`od`.`ProductID` =
  `p`.`ProductID`))) left join `orders` `o` on((`od`.`OrderID` =
  `o`.`OrderID`))) group byyear(`o`.`OrderDate`);
```

Operacja CRUD na tabeli Employee.

1. Dodawanie pracownika.



i po kliknięciu "INSERT" otrzymujemy taki wynik:



509866455

Parkowa

Bialystok

Polska

```
if($_POST['FirstName']) {
    $databaseData = $_POST;
    $flag = true;

foreach ($databaseData as $el) {
```

if (\$el == "") { \$flag = false;

Rogucki

10 Mariusz

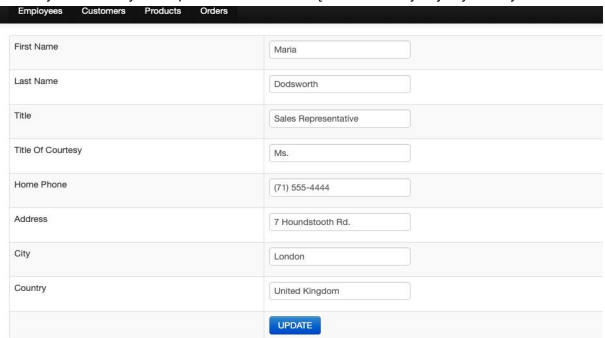
Kod:

```
}

if($flag) {
    $employeeID = $db->insert('employees', $_POST);
} else {
    echo "Nie wypeIniles wszystkich pol";
}

if($employeeID > 0) {
    echo "Dodano pracownika";
}
```

Możemy również edytować pracownika. Po kliknięciu "Edit" otrzymujemy taki wynik:



Projekt na Bazy Danych by Jan Boduch, Sebastian Dąbek, Mariusz Rogucki. 2019.

Po zmianie danych (w tym przypadku imienia) i kliknięciu "UPDATE" widzimy na liście pracowników dokonane zmiany (zmiana w pozycji 9. imienia Anne na Maria):

| 1 | Nancy | Davolio | Sales Representative | Ms. | (206) 555- 9857 | 507 - 20th Ave. E.Apt. 2A | Seattle | United States | Edit Delete |
|---|----------|-----------|-----------------------------|------|--------------------|----------------------------------|----------|-------------------|-------------|
| 2 | Andrew | Fuller | Vice President, Sales | Dr. | (206) 555- 9482 | 908 W. Capital Way | Tacoma | United States | Edit Delete |
| 3 | Janet | Leverling | Sales Representative | Ms. | (206) 555- 3412 | 722 Moss Bay Blvd. | Kirkland | United States | Edit Delete |
| ı | Margaret | Peacock | Sales Representative | Mrs. | (206) 555- 8122 | 4110 Old Redmond Rd. | Redmond | United States | Edit Delete |
| i | Steven | Buchanan | Sales Manager | Mr. | (71) 555-4848 | 14 Garrett Hill | London | United Kingdom | Edit Delete |
| i | Michael | Suyama | Sales Representative | Mr. | (71) 555-7773 | Coventry House Miner Rd. | London | United Kingdom | Edit Delete |
| | Robert | King | Sales Representative | Mr. | (71) 555-5598 | Edgeham Hollow Winchester Way | London | United Kingdom | Edit Delete |
| 3 | Laura | Callahan | Inside Sales Coordinator | Ms. | (206) 555- 1189 | 4726 - 11th Ave. N.E. | Seattle | United States | Edit Delete |
| , | Maria | Dodsworth | Sales Representative | Ms. | (71) 555-4444 | 7 Houndstooth Rd. | London | United Kingdom | Edit Delete |

```
Kod:
include("connect.php");
include("header.php");

$employeeID = $_GET['edit'];

$ret_select = $db->select("SELECT * FROM employees WHERE
EmployeeID=:employeeID",
   [
        "employeeID" => $employeeID
   ]
);

if($_POST != $rw){
   $updateResult = $db->update("employees", $_POST, "`EmployeeID`=:employeeID",
   ['employeeID' => $employeeID]);
   $linkToRedirect = "/employee-list.php";
   $_SESSION['redirect'] = $linkToRedirect;
}
}
```

Możemy również usunąć wybranego pracownika. W tym celu klikamy "Delete".

| 1 | Nancy | Davolio | Sales Representative | Ms. | (206) 555- 9857 | 507 - 20th Ave. E. Apt. 2A | Seattle | United States | Edit Delete |
|---|----------|-----------|-----------------------------|------|--------------------|----------------------------------|----------|-------------------|-------------|
| 2 | Andrew | Fuller | Vice President, Sales | Dr. | (206) 555- 9482 | 908 W. Capital Way | Tacoma | United States | Edit Delete |
| 3 | Janet | Leverling | Sales Representative | Ms. | (206) 555- 3412 | 722 Moss Bay Blvd. | Kirkland | United States | Edit Delete |
| 4 | Margaret | Peacock | Sales Representative | Mrs. | (206) 555- 8122 | 4110 Old Redmond Rd. | Redmond | United States | Edit Delete |
| 5 | Steven | Buchanan | Sales Manager | Mr. | (71) 555-4848 | 14 Garrett Hill | London | United Kingdom | Edit Delete |
| 6 | Michael | Suyama | Sales Representative | Mr. | (71) 555-7773 | Coventry House Miner Rd. | London | United Kingdom | Edit Delete |
| 7 | Robert | King | Sales Representative | Mr. | (71) 555-5598 | Edgeham Hollow Winchester Way | London | United Kingdom | Edit Delete |
| 8 | Laura | Callahan | Inside Sales Coordinator | Ms. | (206) 555- 1189 | 4726 - 11th Ave. N.E. | Seattle | United States | Edit |

Powyżej widzimy tabelę po usunięciu pracownika z numerem porządkowym 9.

Procedura skladowalna

```
CREATE PROCEDURE newOrderWithParam

(
    quantityParameter int(11)
)

BEGIN
    insert into order_details (ProductID, UnitPrice, Quantity, Discount)
    select
    odp.ProductID
    ,p.UnitPrice
```

```
,quantityParameter as `Quantity`
  ,0 as 'Discount'
  from order_data_processing odp
  left join products p on odp.ProductID = p.ProductID;
  insert into orders (CustomerID, EmployeeID, OrderDate, RequiredDate,
ShippedDate, ShipVia, Freight, ShipName, ShipAddress, ShipCity, ShipRegion,
ShipPostalCode, ShipCountry)
  select
  -- autoincrement OrderID,
  odp.CustomerID
  ,1 as EmployeeID
  ,curdate() as OrderDate
  ,DATE_ADD(curdate(), INTERVAL 30 DAY) as RequiredDate
  ,NULL as ShippedDate
  ,1 as ShipVia
  ,1 as Freight
  ,c.CompanyName as ShipName
  ,c.Address as ShipAddress
  ,c.City as ShipCity
  ,c.Region as ShipRegion
  ,c.PostalCode as ShipPostalCode
  ,c.Country as ShipCountry
  from order_data_processing odp
  left join customers c on odp.CustomerID = c.CustomerID;
  delete
  from order_data_processing;
END //
```