### Laboratory work 9

### DATABASE APPLICATION DEVELOPMENT

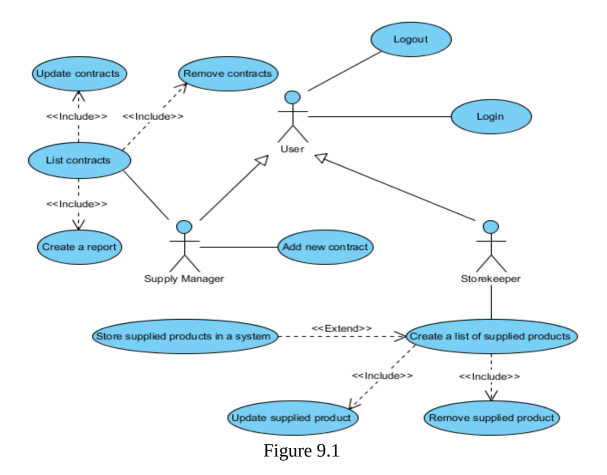
**Goal:** learn the basics of the database application development using the MySQL DBMS and PHP programming language.

### **Progress**

Warning! This laboratory work demonstrates development of just a simple part of the whole database application.

### 1. Define the basic functionality of an application

The basic functionality of a web application fragment that is designed to work with the supply database is presented in the form of a UML use-case diagram (figure 9.1).



### 2. Develop a page for application users' authorization

All pages of the web application must be placed in the directory xampp/htdocs/supply.

Before you begin creating an authorization page, you need to develop the functionality of the software to establish a connection to the database. To do this, create a connect.php file with the following content.

```
function db_conn() {
    $server = "localhost";
    $user = $_SESSION["user"];
    $pass = $_SESSION["pass"];
    $db = "supply";

    $conn = @mysqli_connect($server, $user, $pass, $db);

if (!$conn) {
    session_unset();
    session_destroy();

    die("Connection failed: " . mysqli_connect_error());
}

return $conn;
}
```

In addition, you need to develop a main page of the web application, which is to create an index.php file with the following content.

```
□<?php
2
      session_start();
 3
     require_once("connect.php");
4
5
     $conn = NULL;
6
     # check for a user session
8
    if (isset($_SESSION["user"])) {
9
         $conn = db_conn();
10
         include ("action.php");
11
     } else {
12
         # redired to login page if the user is not set
13
14
         header("location: login.php");
15
16
```

Lines 2-4 contain the start of a user session and connect a file that contains the function db\_conn() to establish a connection to the database. Lines 9 through 15 include checking for a user session and connecting to the database. If the user was not authorized, it will be redirected to the authorization page

(line 14). Line 11 defines a file connection that includes the processing of forms for adding, updating and deleting data; it will be created later.

```
17
   <!DOCTYPE html>
18
   □<html>
   □<head>
        <title>Supply</title>
     </head>
21
22
   d<body>
23
             <b>User:</b> <i><= $_SESSION["user"] ?></i> | <a href="logout.php">Logout</a>
26
         <?php
27
28
      # display content depending on the user type
       if ($_SESSION["user"] == "manager") {
29
             include("manager.php");
30
31
   if ($_SESSION["user"] == "storekeeper") {
32
        include("storekeeper.php");
}
33
34
35
   -</body>
36
37
38 ⊟<?php
39
   mysqli_close($conn);
```

The following lines (17 - 39) determine the appearance of the main page: information about the current user (figure 9.2), the content of the page according to the type of user, disconnecting the database connection (line 39). Line 24 specifies a link that allows you to delete all session variables and finish the session. To do this, use the logout.php file.

User: manager | Logout

Figure 9.2

```
<?php
session_start();

# remove session variables and destroy a session
session_unset();
session_destroy();
header("location: login.php");</pre>
```

The user authorization page is stored in the login.php file.

```
1
    □<?php
2
      session start();
3
4
      # process login form
5
    if (isset($_POST["login"])) {
          session unset();
6
7
8
          # set user session variables
9
          $ SESSION["user"] = $ POST["user"];
          $_SESSION["pass"] = $_POST["pass"];
10
11
12
          header("location: index.php");
13
     } else {
14
          # redirect to a home page if user is already signed in
15
          if (isset($_SESSION["user"])) {
              header("location: index.php");
16
17
     -}
18
19
```

Lines 9 and 10 define session record entries that contain user account information. These variables are used in the connect.php file to connect to the database using the mysqli\_connect () function. If the user session has already been set, it will be redirected to the index.php homepage (lines 15 - 17).

```
20 <! DOCTYPE html>
21
    □<html>
<title>Login</title>
24
     -</head>
    d<body>
25
         <h3>Supply Application Login</h3>
    自
27
         <form method="post" action="login.php">
28
29
                 <b>User name</b>
30
             f
31
                 <input type="text" name="user" required />
32
33
             þ
34
35
                 <b>Password</b>
             36
    þ
37
                <input type="password" name="pass" required />
38
39
             40
                <input type="submit" name="login" value="Login" />
41
42
             43
          </form>
44
     -</body>
45 </html>
```

The lines 20 - 45 define the static structure of the user authorization page, which contains the corresponding form with the necessary elements of the user interface (figure 9.3).

## Supply Application Login User name Password Login

Figure 9.3

### 3. Develop software functionality for the supply manager

The page containing the software functionality for the supply manager work is contained in the manager.php file.

```
# check for a user session
   if (!isset($_SESSION["user"])) {
         header("location: login.php");
     <h3>Contracts</h3>
         # if the page is in record's create/update or delete mode (action parameter is set) - show 'back' link
         if (isset($_GET["action"]) && ($_GET["action"] == "create" || $_GET["action"] == "update"
13
            || $_GET["action"] == "delete")) {
15
             <a href="index.php">Back</a>
         # otherwise - show 'new record' link
          } else {
20
              <a href="index.php?action=create">New contract</a>
21
          <?php
23
```

Lines 1 through 24 contain a check on the availability of a custom session, as well as the mode of working with data on contracts (creation, update or deletion), which depends on the interface element – the New contract link, designed to create a new contract (figure 9.4), or Back – for return to viewing data on all contracts (figure 9.5).

### Contracts

### New contract

Contract number	Contract date	Supplier	Note	Action
1	2018-09-01 00:00:00	Petrov Pavlo Petrovych	Order 34 on 30.08.2018	<u>Update</u> <u>Delete</u>
2	2018-09-10 00:00:00	Petrov Pavlo Petrovych	Invoice 08-78 on 28.08.2018	<u>Update</u> <u>Delete</u>
<u>3</u>	2018-09-23 00:00:00	Ivanov Illia Illych	Order 56 on 28.08.2018	<u>Update</u> <u>Delete</u>
4	2018-09-24 00:00:00	Interfruit Ltd.	Order 74 on 11.09.2018	<u>Update</u> <u>Delete</u>
<u>5</u>	2018-10-02 00:00:00	Interfruit Ltd.	Invoice 09-12 on 21.09.2018	<u>Update</u> <u>Delete</u>
7	2018-12-27 13:30:04	Petrov Pavlo Petrovych		<u>Update</u> <u>Delete</u>
<u>13</u>	2019-01-10 13:20:48	Transservice LLC	Order #9876	<u>Update</u> <u>Delete</u>

Figure 9.4

<u>Back</u>				
Supplier				
Petrov Pavlo Petrovych	•			
Note				
Save				

Figure 9.5

Lines 26 to 99 include checking the modes of creating a new record (figure 9.5), updating (figure 9.6), or deleting an existing record (figure 9.7) and displaying the corresponding forms with certain elements of the user interface.

```
26 🛱 < ?php
27
     # check for action parameter
    28
29
          || $_GET["action"] == "delete")) {
30
31
           <form method="post" action="index.php">
32
              <input type="hidden" value="<?= $ GET["id"] ?>" name="contract number" />
33
     自
34
              <?php
35
             # if the current mode is create/update
36
              # show corresponding form with the required fields and buttons
     中
37
             if ($ GET["action"] == "create" || $ GET["action"] == "update") {
38
             ?>
39
              >
40
                 <b>Supplier</b>
              41
42
              >
43
                  <select name="supplier_id">
44
                  <?php
45
                 # retrieve suppliers ids/info to display select control
                  $sql = "SELECT * FROM supplier_info";
46
47
                  $result = mysqli query($conn, $sql);
48
49
                  while ($row = mysqli_fetch_assoc($result)) {
50
                    ?><option value="<?= $row["supplier_id"] ?>"><?= $row["Info"] ?></option><?php</pre>
51
52
53
                  </select>
54
              55 <u>=</u>
             >
                <b>Note</b>
56
57
             58
             >
59
60
                # retrieve and display contract note of the updated contract
                if (isset($_GET["action"]) && $_GET["action"] == "update") {
61
62
                    $contract_number = $_GET["id"];
63
64
                    $sql = "SELECT contract note FROM contract WHERE contract number = {$contract_number}";
65
                    $result = mysqli_query($conn, $sql);
66
                    $row = mysqli_fetch_assoc($result);
67
68
69
                <textarea name="contract note" rows="5" cols="50"><?= $row["contract note"] ?></textarea>
             71
             >
72
                <?php
                # set proper names for create/update buttons
74
                 if (isset($_GET["action"]) && $_GET["action"] == "create") {
75
76
                    <input type="submit" name="create_contract" value="Save" />
77
                 <?php
78
                } else if (isset($ GET["action"]) && $ GET["action"] == "update") {
79
80
                    <input type="submit" name="update_contract" value="Save" />
81
82
83
84
```

```
85
86
               # if the current mode is delete
87
                display the corresponding question and button
88
                else if ($ GET["action"] == "delete") {
89
90
                   <b>Delete the contract #<?= $ GET["id"] ?>?</b>
91
92
                       <input type="submit" name="delete contract" value="Continue" />
93
94
               <?php
95
96
97
98
```

# Supplier Transservice LLC Note Order #9876 Save Figure 9.6 Back Delete the contract #13?

Figure 9.7

Continue

Lines 100 - 133, in its turn, define a table with data about contracts and corresponding links (Action column), intended for manipulation of these data (figure 9.4).

Lines 135 - 179 contain the definition of an additional table designed to display the list of delivered goods under a specific contract (figure 9.8). To demonstrate this table, the necessary check of the data view of contracts is performed (lines 137 - 138).

```
100 - ?>
101 =
        102
             Contract number
             Contract date
105
             Supplier
106
             Note
             Action
108
          e/tr>
        <?php
109
         retrieve and display data about contracts
111
112
        FROM contract_supplier";
114
        $result = mysqli_query($conn, $sql);
        while ($row = mysqli_fetch_assoc($result)) {
118
          <a href="index.php?action=info&id=<?" $row["contract_number"] ?>"><?" $row["contract_number"] ?></a>
120
121
             <?= $row["contract_date"] ?>
<?= $row["Supplier"] ?>
             <?= $row["note"] ?>
123
124
              <a href="index.php?action=update&id=<?= $row["contract_number"] ?>">Update</a>
                126
127
             128
129
130
        =<?php
```

```
135
     # if the action mode is info
136
     # display data about supplied products for a selected contract
137
     if (isset($_GET["action"]) && $_GET["action"] == "info") {
138
          $contract_number = $_GET["id"];
      -?>
139
140
          <h3>Supplied products by contract #<?= $contract_number ?></h3>
141
142
          <a href="index.php">Hide</a>
143
          144
          <?php
145
          # retrieve data about selected products
146
          $sql = "SELECT supplied product, supplied amount, supplied cost
147
              FROM supplied
148
              WHERE contract number = {$contract number}";
149
          $result = mysqli query($conn, $sql);
150
151
          # check the size of a result set
152
          if (mysqli num rows($result) > 0) {
153
             ?>
              154
155
                  156
                      Product
157
                      Amount
158
                      Cost
159
                  160
              <?php
```

```
161
              # display products if the contract is not empty
162
              while ($row = mysqli fetch assoc($result)) {
163
                  ?>
                  164
165
                     <?= $row["supplied product"] ?>
                     <?= $row["supplied amount"] ?>
166
167
                     <?= $row["supplied cost"] ?>
168
                  169
                 <?php
170
171
          } else {
172
              # if the result set is empty print the following message
173
              echo "Contract is empty";
174
175
176
          177
     <php</pre>
178
179
```

Contract number	Contract date	Supplier	Note	Action
1	2018-09-01 00:00:00	Petrov Pavlo Petrovych	Order 34 on 30.08.2018	<u>Update Delete</u>
2	2018-09-10 00:00:00	Petrov Pavlo Petrovych	Invoice 08-78 on 28.08.2018	<u>Update</u> <u>Delete</u>
<u>3</u>	2018-09-23 00:00:00	Ivanov Illia Illych	Order 56 on 28.08.2018	<u>Update</u> <u>Delete</u>
4	2018-09-24 00:00:00	Interfruit Ltd.	Order 74 on 11.09.2018	<u>Update</u> <u>Delete</u>
<u>5</u>	2018-10-02 00:00:00	Interfruit Ltd.	Invoice 09-12 on 21.09.2018	<u>Update</u> <u>Delete</u>
7	2018-12-27 13:30:04	Petrov Pavlo Petrovych		<u>Update</u> <u>Delete</u>
<u>13</u>	2019-01-10 13:20:48	Transservice LLC	Order #9876	<u>Update</u> <u>Delete</u>

### Supplied products by contract #4

### <u>Hide</u>

Product	Amount	Cost
Audio Player	22	320.00
Printer	41	332.50
TV	56	990.00

Figure 9.8

### 4. Develop software functionality for the warehouse employee

The page containing the software functionality for the storekeeper's work is contained in the storekeeper.php file.

Lines 1 through 14 contain a check for the presence of a custom session, as well as the presence of a session variable, an array to which goods that are put into the warehouse but not yet stored in a database are recorded.

```
2
      # check for a user session
3
    if (!isset($ SESSION["user"])) {
          header("location: login.php");
4
5
6
      # initialize array of delivered but not stored products
8
      # such array is implemented as the session variable
    if (!isset($ SESSION["supplied products"])) {
          $_SESSION["supplied_products"] = array();
10
11
12
13
14
      <h3>Supplied products</h3>
```

In rows 16 - 72 the table of products supplied to the warehouse is determined.

```
16
    □<?php
      # check for awaiting deliveries (is there any empty contracts)
18
      $sql = "SELECT * FROM contract supplier
         WHERE contract number NOT IN (SELECT contract number FROM supplied)";
19
20
      $result = mysqli_query($conn, $sql);
21
22
    # if awaiting deliveries exist
23
     # display a corresponding form
    if (mysqli num rows($result) > 0) {
24
25
         # chech session array of delivered but not stored products
    自
26
         # if there are any products - display the form used to store supplied products
         if (sizeof($ SESSION["supplied_products"]) > 0) {
27
    T-日中
28
29
             <form method="post" action="index.php">
30
                 >
31
                     <b>by contract</b>
    中
32
                     <select name="contract_number">
33
                     <?php
34
                     # display the combo box with awaiting orders
    35
                     while ($row = mysqli fetch assoc($result)) {
                         ?><option value="<?= $row["contract number"] ?>">
36
37
                            <?= $row["contract number"] . " - " . $row["Supplier"] .</pre>
                               " (" . $row["contract date"] . ")" ?></option><?php
38
39
40
                     25
41
                     </select>
42
                 43
                 44
45
                         Product
46
                        Amount
47
                        Cost
48
                        Action
49
```

In this case, checking the presence of products in the array (session variable) and the output of the form (figure 9.9), which allows you to record the received goods in the database (lines 27 - 67) is performed.

```
50
51
                 # display the session array of delivered products
52
                 foreach ($_SESSION["supplied_products"] as $key => $value) {
53
54
55
                        <?= $kev ?>
56
                        <?= $value["amount"] ?>
57
                        <?= $value["cost"] ?>
58
                        <a href="index.php?supplied=remove&product=<?= $key ?>">Remove</a>
59
60
                 <?php
61
62
63
                 64
                     <input type="submit" name="save_products" value="Store products" />
65
66
67
             </form>
68
69
         } else {
70
             echo "Add supplied products";
71
         2>
```

Also, the presence of expected deliveries is checked (if there are so-called "empty" contracts that have been concluded, but for which no goods have been delivered yet) in lines 17 - 24. In the case of such contracts, a form (figure 9.10) is displayed for adding the supplied product (lines 73 - 103).

```
<b>New product</b>
76
          <form method="post" action="index.php">
             78
                 >
 79
                    Product
80
                    Amount
81
                    Cost
83
84
85
                        <input type="text" name="supplied_product" required />
86
                     87
                    >
88
                       <input type="number" name="supplied amount" min="0.01" step="0.01" value="0.01" required />
89
90
                        <input type="number" name="supplied_cost" min="0.01" step="0.01" value="0.01" required />
91
92
 93
94
             95
96
                 <input type="submit" name="add product" value="Add product">
97
98
          </form>
99
    □<?php
      } else {
101
          echo "There are no awaiting deliveries";
```

### Supplied products

by contract 13 - Transservice LLC (2019-01-10 13:20:48) ▼

Product	Amount	Cost	Action
TV	15	900	Remove
Camera	30	1200	Remove
Watch	200	399.99	Remove

Store products

Figure 9.9

### New product

Product	Amount	Cost
Bluetooth Speaker	99	120

Add product

Figure 9.10

## 5. Develop a functionality to generate an Excel report that will display supplies over a given period

The implementation of this functionality will also be located in the file action.php, which contains the processing of user forms.

Lines 1 through 34 of this file contain forms processing, which are intended to create contract records, as well as update and delete existing records. It should be noted that in order to perform operations for creating, updating and deleting entries from the table contract, the created previously stored procedure sp\_contract\_ops is used.

Lines 36 - 60 process forms that are designed to create a record of the delivered, but not yet stored in the database of the product, as well as the removal of such entries from an array stored as a session user variable.

```
# process request to create contract
    if (isset($_POST["create_contract"]))
           $supplier_id = $_POST["supplier_id"];
          $contract_note = $_POST["contract_note"];
          # use the stored procedure created earlier
          $sql = "CALL sp_contract_ops('i', 0, '', {$supplier_id}, '{$contract_note}')";
          mysqli_query($conn, $sql);
          header("location: index.php");
      # process request to delete contract
    if (isset($ POST["delete_contract"])) {
    $contract_number = $ POST["contract_number"];
           $sql = "CALL sp_contract_ops('d', {$contract_number}, '', 0, '')";
19
           mysqli_query($conn, $sql);
20
21
          header("location: index.php");
      # process request to update contract
    if (isset($ POST["update_contract"])) {
    $contract_number = $ POST["contract_number"];
           $supplier_id = $_POST["supplier_id"];
          $contract_note = $_POST["contract_note"];
          $sql = "CALL sp_contract_ops('u', {$contract_number}, CURRENT_TIMESTAMP(), {$supplier_id}, '{$contract_note}')";
          mysqli query($conn, $sql);
          header("location: index.php");
34 -}
```

```
36 # process request to insert new record into session array of delivered products
    ☐if (isset($_POST["add_product"])) {
          $supplied_product = $_POST["supplied_product"];
38
          $supplied_amount = $_POST["supplied_amount"];
39
          $supplied_cost = $_POST["supplied_cost"];
40
41
42
          if (!empty($supplied_product) && !empty($supplied_amount) && !empty($supplied_cost)) {
          if (is_numeric($supplied_amount) && is_numeric($supplied_cost)) {
44
                 if ($supplied_amount > 0 && $supplied_cost > 0) {
45
                     $ SESSION["supplied products"][$supplied product] = array("amount" => $supplied amount,
                         "cost" => $supplied cost);
46
47
48
49
50
          header("location: index.php");
53
54
      # process request to remove a record from the session array
    if (isset($_GET["supplied"]) && $_GET["supplied"] == "remove") {
55
          $supplied_product = $_GET["product"];
56
57
          unset($_SESSION["supplied_products"][$supplied_product]);
58
          header("location: index.php");
```

Lines 62 - 103 demonstrate the preservation of delivered goods to the database. It should be noted that the creation of records about goods delivered under a specific contract in the table supplied is carried out inside the transaction, because the partial (due to any circumstances) transfer of data received from the session variable to the operational database is not acceptable.

```
62
     # process request to store delivered products into the database
63
    if (isset($_POST["save_products"])) {
64
          $contract_number = $_POST["contract_number"];
65
66
          # begin transaction
67
          mysqli_query($conn, "SET AUTOCOMMIT = 0");
68
          mysqli query ($conn, "START TRANSACTION");
69
70
          $failed = false;
71
72
          foreach ($ SESSION["supplied products"] as $key => $value) {
              $amount = $value["amount"];
73
74
              $cost = $value["cost"];
75
76
              # keep result of each query inside the transaction
77
              $result = mysqli query($conn, "INSERT INTO supplied (contract number,
78
                  supplied product, supplied amount, supplied cost) VALUES (
79
                  {$contract number}, '{$key}', {$amount}, {$cost})");
80
81
              if (!$result) {
                  $failed = true;
82
83
                  # rollback the transaction if any query is failed
84
85
                  mysqli query ($conn, "ROLLBACK");
86
                  break;
87
88
89
90
          if (!$failed) {
91
              # commit the transaction if there are no failed queries
              mysqli_query($conn, "COMMIT");
92
93
```

```
# restore autocommit property
mysqli_query($conn, "SET AUTOCOMMIT = 1");

# clear session array after products are stored into the database
$ SESSION["supplied_products"] = NULL;

header("location: index.php");

-}

102
-}
```

The code of the file action.php should be supplemented with the following fragment, which is intended to create and save an Excel document with a report on volumes of supplied products for a certain period. To create a report, the previously saved stored procedure sp\_contract\_total will be used.

The contents of the manager.php file must be supplemented with a link (figure 9.11), which will allow to generate and download the report (line 21).

```
<h3>Contracts</h3>
    □
          # if the page is in record's create/update or delete mode (action parameter is set) - show 'back' link
          if (isset($_GET["action"]) && ($_GET["action"] == "create" || $_GET["action"] == "update"
            || $_GET["action"] == "delete")) {
13
14
15
              <a href="index.php">Back</a>
16
          <?php
17
          # otherwise - show 'new record' link
18
          } else {
19
20
              <a href="index.nhp?action=create">New contract</a>
              <a href="index.php?action=export">Export data</a>
21
22
23
24
     -
```

In addition, the action.php file must be supplemented by a code (lines 104 – 127), designed directly to generate and download the report (figure 9.12).

```
# process request to export report into the Excel document
     if (isset($ GET["action"]) && $ GET["action"] == "export") {
105
           $filename = "report_contracts_" . date('Ymd') . ".xls";
106
107
108
           header("Content-Disposition: attachment; filename=\"$filename\"");
109
           header("Content-Type: application/vnd.ms-excel");
111
112
           $result = mysqli_query($conn, "CALL sp_contract_total('2018-01-01', CURRENT_TIMESTAMP())");
113
           while ($row = mysqli_fetch_assoc($result)) {
114
115
               if (!$flag) {
116
                   echo implode("\t", array_keys($row)) . "\r\n";
117
                   $flag = true;
118
119
               array_walk($row, __NAMESPACE__ . '\cleanData');
               echo implode("\t", array_values($row)) . "\r\n";
121
122
123
124
           exit:
125
126
127
     function cleanData(&$str) {
128
          $str = preg_replace("/\t/", "\\t", $str);
          $str = preg_replace("/\r?\n/", "\\n", $str);
129
131
         if (strstr($str, '"')) {
               $str = '"' . str_replace('"', '""', $str) . '"';
132
133
134
135
```

### Contracts

New contract Export data

Figure 9.11

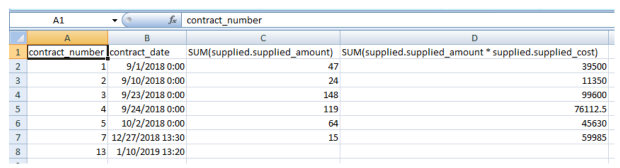


Figure 9.12

### 6. Make a report for the laboratory work

The report should include the main stages of laboratory work and screenshots that demonstrate them.

### 7. Questions

- 1. Develop software functionality for the supply database administrator. The administrator should be able to create, modify, and remove records in all database tables.
- 2. Add functionality used to sort rows in the Contracts table (manager.php file) in both ascending and descending order:
  - by the contract number;
  - by the contract date.
- 3. Add functionality used to sort rows in the Supplied products by contract #X table (manager.php file) in both ascending and descending order:
  - by supplied product name;
  - by supplied product amount;
  - by supplied product cost.
- 4. The form used to update data about a certain contract includes the combo box with the list of suppliers. Modify the application in order to after the form is loaded, the supplied assigned to a current contract will be selected in this combo box.
- 5. It is impossible to remove the contract with the assigned supplied products due to the used referential integrity mode. Modify the software (e.g., by modifying the stored procedure sp\_contract\_ops) in order to allow deleting data about contracts even if there are products supplied by a contract you are trying to remove.

- 6. It is impossible to remove the contract with the assigned supplied products due to the used referential integrity mode. Modify the software (e.g., by modifying the stored procedure sp\_contract\_ops) in order to deny deletion of data about "not empty" contracts.
- 7. As it is shown in figure 9.12, the column titles in the generated report are not user-friendly; especially the columns that contain aggregated data. Modify the application in order to assign the Contract, Date, Total amount, and Total cost titles for corresponding columns.
- 8. Current implementation allows to generate report (figure 9.12) based on the fixed range of dates starting from the 01/01/2018 to the time of report generation. Modify the application in order to user would be able to set the required range of dates.
- 9. Provide the supply manager with the ability to work with data about suppliers (add records, update and delete existing records). Ensure that it is possible to check the list of contracts concluded with a certain supplier.
- 10. Add functionality of automatic generation of the invoice document just after the list of products supplied according to a certain contract is saved into the operational database by the storekeeper.