

Bazaar – php example code – part 2 – structure of database tables

Article focus on database structure design for Bazaar app. Process of normalization and atomisation of user data is important for minimalisation of redundant data in database tables.

Normalisation of the database tables

For our first approach to establishing database structure also known as describing database schema we need explain some terms.

Schema – or database schema is description of data (tables and columns) in database, along with related objects and connections among them (relations).

For interconnection of separate table are used relations created with pair primary keys and foreign keys.

For further readings about database relationship, please visit [page](#).

Normalization – means designing database with reduction of duplicate data as possible with separation data into tables with relations between them.

These are the steps leading to normalised database structure:

- Question yourself: What is the main thing you want your table to be about?
- List all information you need to know about one thing in appropriate table.
- Break down all information about that thing into pieces for further organizing the table.

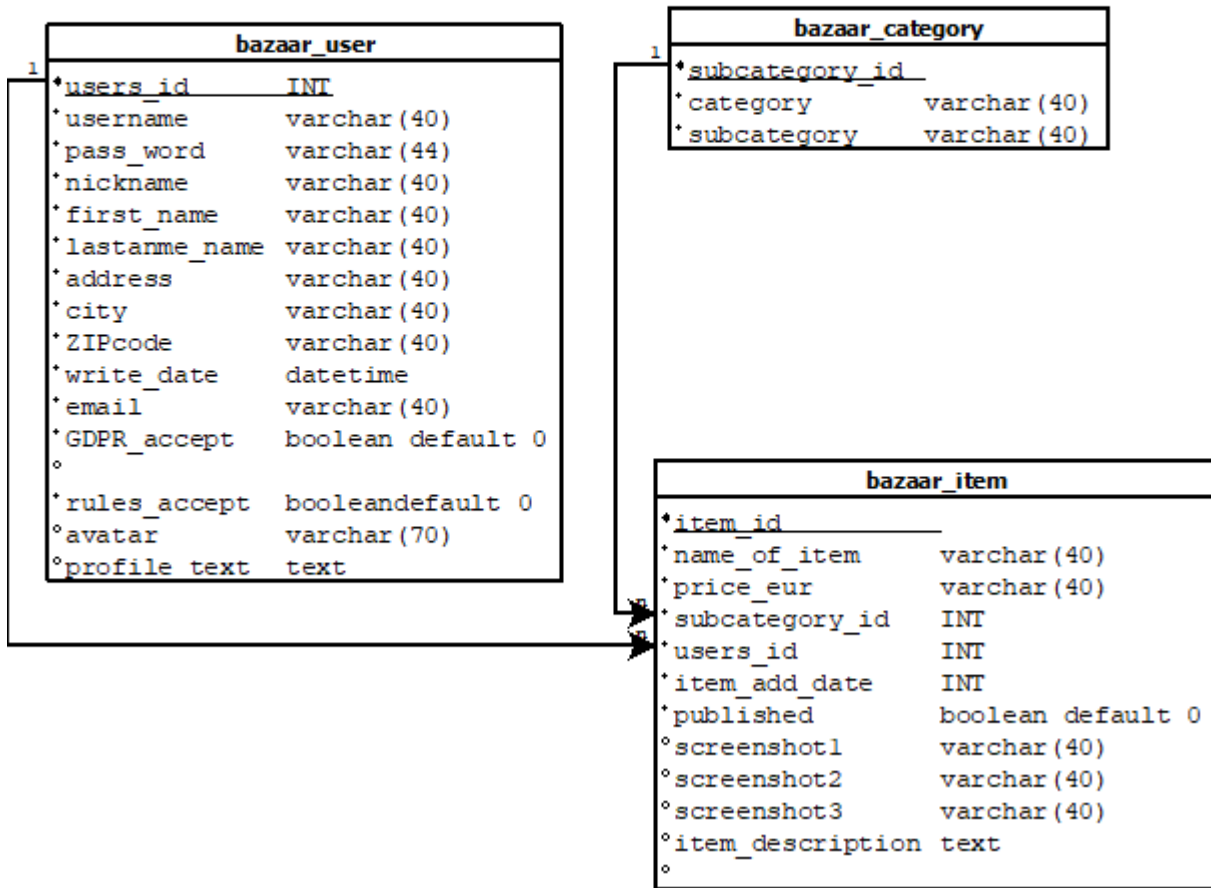
Basic concept focus on term of the atomic data. Atomic data are data that has been broken down into the smallest form needed for a database.

For further readin about data normalization please visit wikipedia page here.

Schema of bazaar table

Our design is break down into a four table, bazaar_user, bazaar_itme and bazaar_category. Relations between them is shown on text picture.

Bazaar app database schema



Bazaar app database schema drawing created in Dia editor

For simplifieng database creation process we prepared our first createdatabase.php script as follows:

```

<!--
*****
* ->
<!-- PHP code for automation of preparation databasetable for
bazaar app ->
<!--
*****
** ->
    
```

```
<!-- Vrsion: 1.0          Date: 10.10.2020 by CDesigner.eu
```

```
    ->
```

```
<!--
```

```
*****
```

```
** ->
```

```
<?php // script for accessing database and first table structure establishment
```

```
require_once('appvars.php'); // including variables for database
```

```
/* Attempt MySQL server connection. Assuming you are running MySQL
```

```
server with (user 'admin' with password test*555) */
```

```
$dbc = mysqli_connect(DB_HOST, DB_USER, DB_PW, DB_NAME);
```

```
// Check connection
```

```
if($dbc === false){
```

```
    die('ERROR: Could not connect to database. ' . mysqli_connect_error());
```

```
}
```

```
// Attempt create table query execution
```

```
$sql1 = „CREATE TABLE bazaar_user (
```

```
    users_id INT NOT NULL PRIMARY KEY AUTO_INCREMENT,
```

```
    username VARCHAR(40) NOT NULL,
```

```
    pass_word VARCHAR(44) NOT NULL,
```

```
    nickname VARCHAR(40) NOT NULL UNIQUE, /* not two identical nicknames allowed*/
```

```
    first_name VARCHAR(40) NOT NULL,
```

```
    lastname_name VARCHAR(40) NOT NULL,
```

```
    addresss VARCHAR(40) NOT NULL,
```

```
    city VARCHAR(40) NOT NULL,
```

```
    ZIPcode VARCHAR(40) NOT NULL,
```

```
    write_date DATETIME NOT NULL,
```

```
    email VARCHAR(70) NOT NULL , /* not UNIQUE emails because one user can submit different benchmark results */
```

```
    /* message_text TEXT */ /* optionally add boolean fields for subscription */
```

```
    GDPR_accept BOOLEAN NOT NULL default 0, /* BOOLEAN value if user accepted GDPR */
```

```
    rules_accept BOOLEAN NOT NULL default 0, /* BOOLEAN value
```

```

if user accepted portal rules */
    avatar VARCHAR(70),                                /* link to image
*/
    profile_text TEXT                                  /* submit text fro
m publisher */

)“;
$sql2 = „CREATE TABLE bazaar_item (
    item_id INT NOT NULL PRIMARY KEY AUTO_INCREMENT,
    name_of_item VARCHAR(40) NOT NULL,
    price_eur VARCHAR(40) NOT NULL,
    subcategory_id INT NOT NULL,
    users_id INT NOT NULL,
    item_add_date DATETIME NOT NULL,
    published BOOLEAN NOT NULL default 0,
    screenshot1 VARCHAR(70),                            /* link to
image of item 1 */
    screenshot2 VARCHAR(70),                            /* link to
image of item 2 */
    screenshot3 VARCHAR(70),                            /* link to
image of item 3 */
    item_description TEXT,                              /* item desc
ription */
    CONSTRAINT FK_subcategory_id FOREIGN KEY (subcategory_id)
REFERENCES bazaar_category(subcategory_id), /* foreign key N s
ite of 1 to N relation */
    CONSTRAINT FK_users_id FOREIGN KEY (users_id) REFERENCES
bazaar_user(users_id) /* foreign key N site of 1 to N relation
*/
)“;
$sql3 = „CREATE TABLE bazaar_category (
    subcategory_id INT NOT NULL PRIMARY KEY AUTO_INCREMENT,
    category VARCHAR(40) NOT NULL,
    subcategory VARCHAR(40) NOT NULL

)“;
echo „<h2>Processing database tables for bazaar app.</h2>“;
echo
*****
,;
echo „<br>“;

```

```

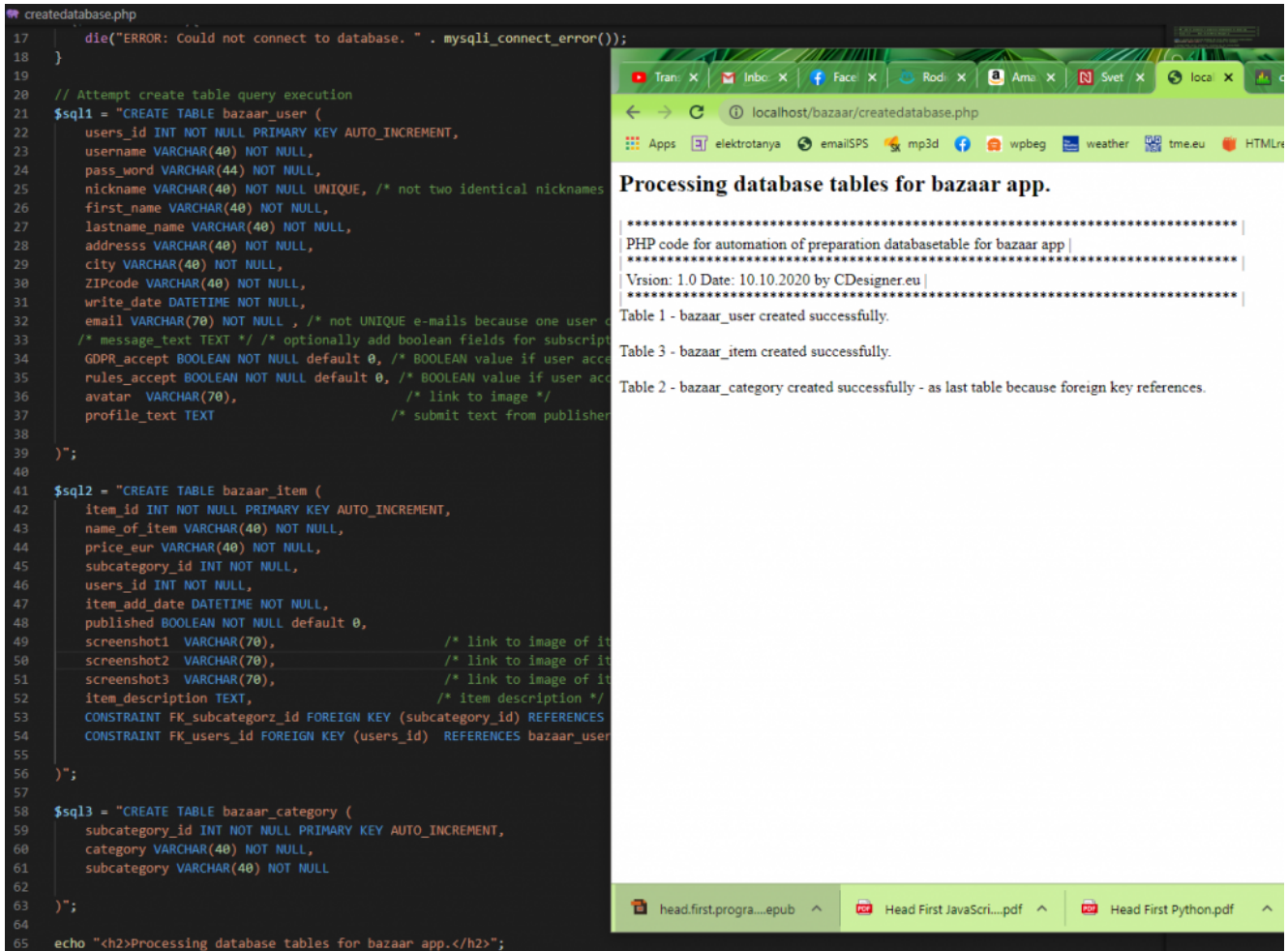
echo , |      PHP code for automation of preparation databaseta
ble for bazaar app      | ,;
echo „<br>“;
echo
***** , |
*****
**** | ,;
echo „<br>“;
echo , | Vrsion: 1.0      Date: 10.10.2020 by CDesigner.eu
      | ,;
echo „<br>“;
echo
***** , |
*****
***** | ,;
echo „<br>“;
if(mysqli_query($dbc, $sql1)){
    echo „Table 1 – bazaar_user created successfully.“;
    echo „<br><br>“;
} else{
    echo „ERROR: Could not able to execute $sql. “ . mysqli_er
ror($dbc);
    echo „<br><br>“;
};
if(mysqli_query($dbc, $sql3)){
    echo „Table 3 – bazaar_item created successfully.“;
    echo „<br><br>“;
} else{
    echo „ERROR: Could not able to execute $sql. “ . mysqli_er
ror($dbc);
    echo „<br><br>“;
};
if(mysqli_query($dbc, $sql2)){
    echo „Table 2 – bazaar_category created successfully – as
last table because foreign key references.“;
    echo „<br><br>“;
} else{
    echo „ERROR: Could not able to execute $sql. “ . mysqli_er
ror($dbc);
    echo „<br><br>“;
}

// Close connection

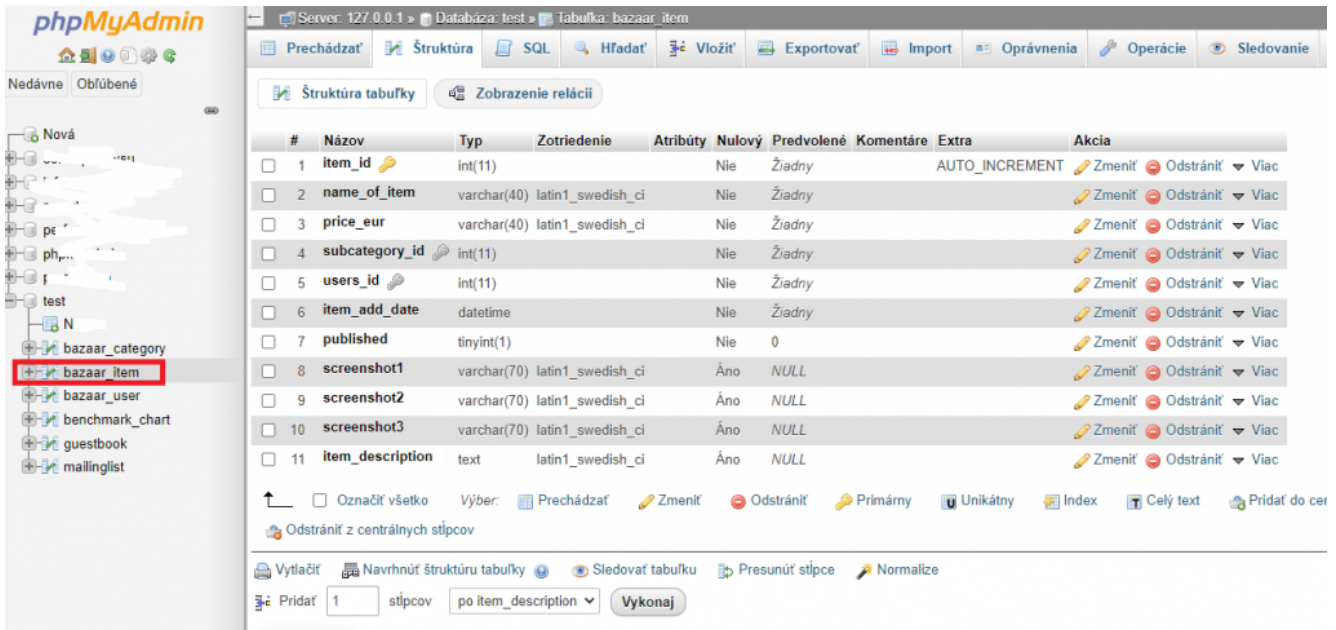
```

```
mysqli_close($dbc);  
?>
```

After successful run of this script, we obtained these output in phpmyadmin page:



Output of database creational script



Obtained database tables with appropriate files structures

Conclusion and final thoughts

Established database structure prepared our startingpoint for obtaining data from users. database was created with emphasis on normalisation and atomisation of stred data.

Full sourcecode of our project for further study and free adaptaar can be obtained from github here.