## Министерство науки и высшего образования РФ

## Государственное образовательное учреждение высшего профессионального образования

# Белгородский Государственный Технологический Университет им В. Г. Шухова

Кафедра программного обеспечения вычислительной техники и автоматизированных систем.

Лабораторная работа №4 по дисциплине «Технологии Web-программирования»

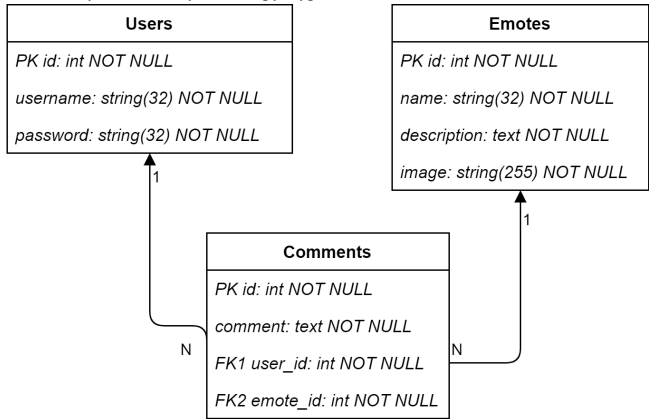
Тема: Разработка и проектирование базы данных

Выполнил: студент группы ПВ-41 Колесников В.Д. Проверил: Картамышев С. В. **Цель работы:** изучить основы взаимодействия web-приложения с базой данных. Спроектировать базу данных для хранения информации приложения (страницы, пользователи и т.п.) и создать модели данных из базы данных.

#### Выполнение

Предполагается следующая структура приложения: основной альбом содержит набор эмоций, имеющих имя, описание и изображение. Зарегистрированные пользователи (имеющие логин и пароль) могут просматривать, добавлять, редактировать и изменять вышеописанные эмоции. Также под каждой эмоцией любой пользователь может оставить свой собственный комментарий.

Итого получается следующая структура бд:



Для реализации данной структуры необходимо создать миграции:

### create\_comments\_table

```
'comment' => $this->text()->notNull()->comment('Comment text'),
                             'createdAt' => $this->dateTime()->notNull()->comment('Creation time'),
                              'updatedAt' => $this->dateTime()->notNull()->comment('Update time')
                   ]);
         }
         /**
           * {@inheritdoc}
         public function safeDown()
                   $this->dropForeignKey('fk_comments_user_id', '{{%comments}}');
                   $this->dropColumn('{{%comments}}', 'user_id');
                   $this->dropTable('{{%comments}}');
         }
}
create_users_table
<?php
use yii\db\Migration;
  * Handles the creation of table `{{%users}}`.
  */
class m201204_151307_create_users_table extends Migration
{
         /**
           * {@inheritdoc}
         public function safeUp()
                   $this->createTable('{{%users}}', [
                             'id' => $this->primaryKey(),
                             'username' => $this->string(32)->notNull()->comment('Username'),
                             'password' => $this->string(32)->notNull()->comment('Password'),
                             'createdAt' => $this->dateTime()->notNull()->comment('Creation time'),
                             'updatedAt' => $this->dateTime()->comment('Update time')
                   $this->addColumn('{{%comments}}', 'user_id', $this->integer()->comment('User'));
                   \theta', \theta' \in \mathcal{C}^{\prime} $\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\ext{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\ext{$\text{$\text{$\text{$\text{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\ext{$\exititt{$\ext{$\ext{$\ext{$\ext{$\exit{$\ext{$\exit{$\ext{$\ext{$\exit{$\exit{$\exit{$\exit{$\exit{$\exit{$\exit{$\exit{
NULL');
         }
           * {@inheritdoc}
         public function safeDown()
                   $this->dropTable('{{%users}}');
create_emotes_table
<?php
use yii\db\Migration;
  * Handles the creation of table `{{%emotes}}`.
class m201204_151413_create_emotes_table extends Migration
{
           * {@inheritdoc}
         public function safeUp()
```

```
$this->createTable('{{%emotes}}', [
            'id' => $this->primaryKey(),
            'name' => $this->string(32)->notNull()->comment('Name'),
            'description' => $this->text()->notNull()->comment('Description'),
            'image' => $this->string()->notNull()->comment('Image'),
            'createdAt' => $this->dateTime()->notNull()->comment('Creation time'),
            'updatedAt' => $this->dateTime()->comment('Update time')
        ]);
        $this->addColumn('{{%comments}}', 'emote_id', $this->integer()->comment('Emote'));
        $this->addForeignKey('fk_comments_emote_id', '{{%comments}}', 'emote_id', '{{%emotes}}', 'id', 'SET
NULL');
   }
   /**
    * {@inheritdoc}
   public function safeDown()
        $this->dropForeignKey('fk_comments_emote_id', '{{%comments}}');
        $this->dropColumn('{{%comments}}', 'emote_id');
        $this->dropTable('{{%emotes}}');
    }
}
   Далее по созданным миграциям генерируются модели:
BaseModel
<?php
namespace app\modules\v1\models;
use yii\behaviors\TimestampBehavior;
use yii\db\ActiveRecord;
use yii\db\Expression;
class BaseModel extends ActiveRecord {
    * {@inheritdoc}
    public function behaviors() {
        return [
          [
              'class' => TimestampBehavior::class,
              'createdAtAttribute' => 'createdAt',
              'updatedAtAttribute' => 'updatedAt',
              'value' => new Expression('now()')
          ]
        ];
    }
Comment
<?php
namespace app\modules\v1\models;
use Yii;
\ensuremath{^{*}} This is the model class for table "comments".
 * @property int $id
 ^{st} @property string $comment Comment text
 * @property string $createdAt Creation time
 ^{*} @property string \qquad updatedAt Update time
 * @property int|null $user_id User
 * @property int|null $emote_id Emote
```

```
* @property Users $user
 * @property Emotes $emote
*/
class Comment extends BaseModel
{
     * {@inheritdoc}
    public static function tableName()
        return 'comments';
    }
    * {@inheritdoc}
    public function rules()
    {
        return [
             [['comment', 'createdAt', 'updatedAt'], 'required'],
             [['comment'], 'string'],
             [['createdAt', 'updatedAt'], 'safe'],
             [['user_id', 'emote_id'], 'integer'],
[['user_id'], 'exist', 'skipOnError' => true, 'targetClass' => Users::className(),
'targetAttribute' => ['user_id' => 'id']],
[['emote_id'], 'exist', 'skipOnError' => true, 'targetClass' => Emotes::className(),
'targetAttribute' => ['emote_id' => 'id']],
    }
    /**
     * {@inheritdoc}
    public function attributeLabels()
    {
        return [
             'id' => 'ID',
             'comment' => 'Comment text',
             'createdAt' => 'Creation time',
             'updatedAt' => 'Update time',
             'user_id' => 'User',
             'emote_id' => 'Emote',
        ];
    }
     * Gets query for [[User]].
     * @return \yii\db\ActiveQuery
     */
    public function getUser()
        return $this->hasOne(Users::className(), ['id' => 'user_id']);
    }
     * Gets query for [[Emote]].
     * @return \yii\db\ActiveQuery
     */
    public function getEmote()
        return $this->hasOne(Emotes::className(), ['id' => 'emote_id']);
}
User
```

<?php

```
namespace app\modules\v1\models;
use Yii;
\ensuremath{^{*}} This is the model class for table "users".
* @property int $id
 ^{st} @property string susername Username
 * @property string $password Password
 * @property string createdAt Creation time
 * @property string|null $updatedAt Update time
 * @property Comments[] $comments
class User extends BaseModel
{
    /**
     * {@inheritdoc}
    public static function tableName()
        return 'users';
    }
    * {@inheritdoc}
    public function rules()
    {
             [['username', 'password', 'createdAt'], 'required'],
            [['createdAt', 'updatedAt'], 'safe'],
[['username', 'password'], 'string', 'max' => 32],
        ];
    }
    /**
     * {@inheritdoc}
    public function attributeLabels()
        return [
             'id' => 'ID',
             'username' => 'Username',
             'password' => 'Password',
             'createdAt' => 'Creation time',
             'updatedAt' => 'Update time',
        ];
    }
     * Gets query for [[Comments]].
     * @return \yii\db\ActiveQuery
    public function getComments()
        return $this->hasMany(Comments::className(), ['user_id' => 'id']);
    }
Emote
<?php
namespace app\modules\v1\models;
```

```
use Yii;
\ensuremath{^{*}} This is the model class for table "emotes".
 * @property int $id
 * @property string $name Name
 ^{st} @property string $description Description
 ^{st} @property string $image Image
 ^{st} @property string $createdAt Creation time
 * @property string|null \mu0 $\text{updatedAt Update time}
 * @property Comments[] $comments
class Emote extends BaseModel
     * {@inheritdoc}
    public static function tableName()
        return 'emotes';
    }
     * {@inheritdoc}
    public function rules()
    {
        return [
            [['name', 'description', 'image', 'createdAt'], 'required'],
            [['description'], 'string'],
            [['createdAt', 'updatedAt'], 'safe'],
            [['name'], 'string', 'max' => 32],
            [['image'], 'string', 'max' => 255],
        ];
    }
     * {@inheritdoc}
    public function attributeLabels()
        return [
            'id' => 'ID',
            'name' => 'Name',
            'description' => 'Description',
             'image' => 'Image',
             'createdAt' => 'Creation time',
             'updatedAt' => 'Update time',
        ];
    }
     ^{st} Gets query for [[Comments]].
     * @return \yii\db\ActiveQuery
    public function getComments()
        return $this->hasMany(Comments::className(), ['emote_id' => 'id']);
    }
}
```

**Вывод:** в результате выполнения работы были изучены основы взаимодействия web-приложения с базой данных, спроектирована база данных

| для хранения информации самой базы данных. | приложения, | и созданы | модели табл | иц данных из |
|--|-------------|-----------|-------------|--------------|
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |
|  |             |           |             |              |