Министерство науки и высшего образования Российской Федерации



Калужский филиал

федерального государственного бюджетного

образовательного учреждения высшего образования

«Московский государственный технический университет имени Н.Э. Баумана (национальный исследовательский университет)» (КФ МГТУ им. Н.Э. Баумана)

| КАФЕДРА <u>ИУК4 «Программное</u> <u>технологии»</u> | обеспечение Э1 | <u>BM u</u> | <u>информацион</u> | <u>(Hbl)</u> | | | | |
|--|----------------|-------------|------------------------|--------------|--|--|--|--|
| ЛАБОРАТОРНАЯ РАБОТА 9 | | | | | | | | |
| ДИСЦИПЛИНА: «ПРОЕКТИРОВА ОБРАБОТКИ | | A XPA | АНЕНИЯ И | | | | | |
| Выполнил: студент гр. ИУК4-52Б | (Подпись) | _ (| Губин Е.В (Ф.И.О.) |) | | | | |
| Проверил: | (Подпись) | _ (| Глебов С.А (Ф.И.О.) |) | | | | |
| Дата сдачи (защиты): | | | | | | | | |
| Результаты сдачи (защиты): - Балльная | я оценка: | | | | | | | |

- Оценка:

В качестве реализации CRUD операций была взята курсовая работа. Операции созданы для работы с постами.

Сервер

Роутер для постов:

class PostController {

```
import { Router } from "express";
import postController from "../controllers/post-controller";
import authMiddleware from "../middlewares/auth-middleware";
import { param } from "express-validator";
const postRouter = Router();
postRouter.post("/", authMiddleware, postController.newPost);
postRouter.get("/all", authMiddleware, postController.getAllPosts)
postRouter.get(
    "/repost/:childrenPostId",
    param("childrenPostId").isNumeric(),
    authMiddleware,
    postController.getPostsByChildrenPostId
);
postRouter.get(
    "/posts/:userId",
    param("userId").isNumeric(),
    authMiddleware,
    postController.getPostsByUserId
);
postRouter.get(
    "/:postId",
    param("postId").isNumeric(),
    authMiddleware,
    postController.getPostBytId
);
postRouter.delete(
    "/:postId",
    param("postId").isNumeric(),
    authMiddleware,
    postController.deletePost
);
export default postRouter;
Контроллер для постов:
import { NextFunction, Request, Response } from "express";
import INewPost from "../interfaces/INewPost";
import postService from "../services/post-service";
import { validationResult } from "express-validator";
import ApiError from "../exceptions/ApiError";
```

```
async newPost(req: Request, res: Response, next: NextFunction) {
        try {
            const newPost: INewPost = req.body;
            const authorId = Number(res.locals.userData.userId);
            const newPostData = await postService.newPost(newPost, authorId);
            res.json({ ...newPostData });
        } catch (error) {
            next(error);
        }
    }
    async getPostsByUserId(req: Request, res: Response, next: NextFunction) {
            const errors = validationResult(req);
            if (!errors.isEmpty()) {
                throw ApiError.BadRequest("Incorrect userId",
errors.array());
            const userId = Number(req.params.userId);
            const posts = await postService.getPostsByUserId(userId);
            res.json({ posts });
        } catch (error) {
            next(error);
        }
    }
    async getPostBytId(req: Request, res: Response, next: NextFunction) {
        try {
            const errors = validationResult(req);
            if (!errors.isEmpty()) {
                throw ApiError.BadRequest("Incorrect post id",
errors.array());
            }
            const postId = Number(reg.params.postId);
            const postData = await postService.getPostById(postId);
            res.json({ ...postData });
        } catch (error) {
            next(error);
        }
    }
    async deletePost(req: Request, res: Response, next: NextFunction) {
        try {
            const errors = validationResult(reg);
            if (!errors.isEmpty()) {
                throw ApiError.BadRequest("Incorrect postId",
errors.array());
            const postId = Number(req.params.postId);
            const post = await postService.deletePostById(postId);
            res.json({ ...post });
        } catch (error) {
            next(error);
        }
    }
```

```
async getPostsByChildrenPostId(
        req: Request,
        res: Response,
        next: NextFunction
    ) {
       try {
            const errors = validationResult(req);
            if (!errors.isEmpty()) {
                throw ApiError.BadRequest(
                    "Incorrect children post id",
                    errors.array()
                );
            }
            const childrenPostId = Number(req.params.childrenPostId);
            const posts = await postService.getPostsByChildrenPostId(
                childrenPostId
            );
            res.json({ posts });
        } catch (error) {
            next(error);
        }
    }
    async getAllPosts(req: Request, res: Response, next: NextFunction) {
        try {
            const posts = await postService.getAllPosts();
            res.json({ posts });
        } catch (error) {
            next(error);
        }
    }
}
export default new PostController();
Сервис для постов:
import INewPost from "../interfaces/INewPost";
import db from "../db";
import IPostFromDataBase from "../interfaces/IPostFromDataBase";
import PostDto from "../dtos/post-dto";
import userService from "./user-service";
import ApiError from "../exceptions/ApiError";
import dateTimeService from "./dateTime-service";
class PostService {
    async newPost(newPost: INewPost, authorId: number) {
        if (!(await userService.userIsExistsById(authorId))) {
            throw ApiError.BadRequest("User with this id aren't exist");
        }
        if (
            newPost.childrenPostId &&
            !(await this.postIsExistsById(newPost.childrenPostId))
```

```
) {
            throw ApiError.BadRequest("Children post isn't found");
        const nowFormattedDateTime = dateTimeService.getNowDate();
        const postFromDataBase: IPostFromDataBase = (
            await db.query(
                `INSERT INTO posts (content, publication_date_time,
children_post_id, post_author_id) VALUES ($1, $2, $3, $4) RETURNING *`,
                    newPost.content,
                    nowFormattedDateTime,
                    newPost.childrenPostId,
                    authorId,
                ]
            )
        ).rows[0];
        postFromDataBase.publication_date_time =
dateTimeService.formatDateTime(
            postFromDataBase.publication_date_time
        );
        return new PostDto(postFromDataBase);
   }
   async getPostsByUserId(userId: number) {
        if (!(await userService.userIsExistsById(userId))) {
            throw ApiError.BadRequest("User with this id aren't exist");
        }
        if (await userService.userIsExistsById(userId)) {
            const posts: IPostFromDataBase[] = (
                await db.query(
                    `SELECT * FROM posts WHERE post_author_id = $1`,
                    [userId]
                )
            ).rows;
            return posts.map((post) \Rightarrow {
                post.publication_date_time = dateTimeService.formatDateTime(
                    post.publication_date_time
                );
                return new PostDto(post);
            });
        throw ApiError.BadRequest("User with this id aren't exists");
   }
   async getPostById(postId: number) {
        if (!(await this.postIsExistsById(postId))) {
            throw ApiError.ResourseNotFound();
        const postData: IPostFromDataBase = (
            await db.query("SELECT * FROM posts WHERE post_id = $1",
[postId])
```

```
).rows[0];
        postData.publication_date_time = dateTimeService.formatDateTime(
            postData.publication_date_time
        );
        return new PostDto(postData);
   }
   async deletePostById(postId: number) {
        if (await this.postIsExistsById(postId)) {
            const post: IPostFromDataBase = (
                await db.query(
                    "DELETE FROM posts WHERE post_id = $1 RETURNING *",
                    [postId]
                )
            ).rows[0];
            post.publication_date_time = dateTimeService.formatDateTime(
                post.publication_date_time
            );
            return new PostDto(post);
        throw ApiError.BadRequest("Post with this id aren't found");
   }
   async postIsExistsById(postId: number) {
        const postById: IPostFromDataBase[] = (
            await db.query(`SELECT * FROM posts WHERE post_id = $1`,
[postId])
        ).rows;
        if (postById.length = 0) {
            return false;
        }
        return true;
   }
   async getPostsByChildrenPostId(childrenPostId: number) {
        if (!(await this.postIsExistsById(childrenPostId))) {
            throw ApiError.BadRequest("Children post isn't found");
        }
        const posts: IPostFromDataBase[] = (
            await db.query("SELECT * FROM posts WHERE children_post_id = $1",
[
                childrenPostId,
            1)
        ).rows;
        return posts.map((post) \Rightarrow {
            post.publication_date_time = dateTimeService.formatDateTime(
                post.publication_date_time
            );
            return new PostDto(post);
        });
   }
   async getPostIdsByAuthorId(authorId: number) {
        if (!(await userService.userIsExistsById(authorId))) {
            throw ApiError.BadRequest("Author id isn't found");
```

```
}
        const ids: number[] = (
            await db.query(
                "SELECT post_id FROM posts WHERE post_author_id = $1",
                [authorId]
        ).rows;
        return ids;
    }
    async getAllPosts() {
        const posts: IPostFromDataBase[] = (
            await db.query("SELECT * FROM posts", [])
        ).rows;
        return posts.map((post) \Rightarrow {
            post.publication_date_time = dateTimeService.formatDateTime(
                post.publication_date_time
            return new PostDto(post);
        });
   }
}
export default new PostService();
```

Клиент

Axios для работы с сервером над постами:

```
import $api from "../http";
import IGetPost from "../interfaces/IResponses/IGetPost";
export default class PostService {
   static async getPostsByUserId(userId: number) {
        return await $api.get<{ posts: IGetPost[] }>(`/post/posts/${userId}
`);
   }
   static async getPostById(postId: number) {
        return await $api.get<IGetPost>(`/post/${postId}`);
   }
   static async getPostsByChildrenPostId(childrenPostId: number) {
        return await $api.get<{ posts: IGetPost[] }>(
           `/post/repost/${childrenPostId}`
        );
   }
   static async newPost(
        content: string,
        childrenPostId: number | null = null
   ) {
```

```
return await $api.post<IGetPost>("/post", { content,
childrenPostId });
}

static async deletePost(postId: number) {
    return await $api.delete<IGetPost>(`/post/${postId}`);
}

static async getALlPosts() {
    return await $api.get<{ posts: IGetPost[] }>("/post/all");
}
```

Пользовательский интерфейс

Компонент пост:



Рис. 1: Пост

```
import React, { ChangeEvent, useContext, useEffect, useState } from "react";
import s from "./Post.module.css";
import IPost from "../../interfaces/IProps/IPost";
import DateTimeService from "../../services/dateTime-service";
import PostService from "../../services/post-service";
import IGetPost from "../../interfaces/IResponses/IGetPost";
import IUser from "../../interfaces/IResponses/IUser";
import UserService from "../../services/user-service";
import ProfileImageService from "../../services/profileImage-service";
import classNames from "classnames";
import IGetComment from "../../interfaces/IResponses/IGetComment";
import Comment from "../Comment/Comment";
import CommentService from "../../services/comment-service";
import { BiSend } from "react-icons/bi";
import { FcLikePlaceholder } from "react-icons/fc";
import { FcLike } from "react-icons/fc";
import ReactionService from "../../services/reaction-service";
import IGetReaction from "../../interfaces/IResponses/IGetReaction";
import { Context } from "../..";
import { FaDirections } from "react-icons/fa";
import { observer } from "mobx-react-lite";
import { IoClose } from "react-icons/io5";
import PostImageService from "../../services/postImage-service";
```

```
import ImageSlider from "../ImageSlider/ImageSlider";
import { useNavigate } from "react-router-dom";
import io from "socket.io-client";
import { globalSocket } from "../../globalSocket";
import { GrStatusGoodSmall } from "react-icons/gr";
const Post: React.FC<IPost> = ({
    post,
    isChild,
    setCreatePostFormIsOpened,
    setRepost,
    setPosts,
}) ⇒ {
    const { store } = useContext(Context);
    const [postAvatarImage, setPostAvatarImage] = useState("");
    const [author, setAuthor] = useState({} as IUser);
    const [postImages, setPostImages] = useState<string[]>([]);
    const [comments, setComments] = useState<IGetComment[]>([]);
    const [childPost, setChildPost] = useState<JSX.Element | null>(null);
    const [showAllComments, setShowAllComments] = useState<boolean>(false);
    const [newComment, setNewComment] = useState("");
    const [isReaction, setIsReaction] = useState(false);
    const [reactionsAmount, setReactionsAmount] = useState(0);
    const [repostsAmount, setRepostsAmount] = useState(0);
    const [isOnline, setIsOnline] = useState(false)
    const navigate = useNavigate();
    const openPageByAvatar = () \Rightarrow \{
        if (store.user.userId ≢ post.postAuthorId) {
            navigate(`/profile/${post.postAuthorId}`);
        }
    };
    const loadPostAvatarImage = async () \Rightarrow {
        setPostAvatarImage(
            (await
ProfileImageService.getProfileImage(post.postAuthorId)).data
                 .src
        );
    };
    const loadAuthor = async () \Rightarrow {
        setAuthor((await UserService.getUserById(post.postAuthorId)).data);
    };
    const loadPostImages = async () \Rightarrow {
        setPostImages(
PostImageService.getPostImages(post.postId)).data.postImages
        );
    };
    const loadComments = async () \Rightarrow {
```

```
setComments(
             (
                 await CommentService.getCommentsByPostId(post.postId)
            ).data.comments.sort((first, second) \Rightarrow {
                 const dateFirst = new Date(first.commentDateTime);
                 const dateSecond = new Date(second.commentDateTime);
                 return dateSecond.getTime() - dateFirst.getTime();
            })
        );
    };
    const loadChildPost = async () \Rightarrow {
        if (post.childrenPostId) {
            const childPostData = (
                 await PostService.getPostById(post.childrenPostId)
            setChildPost(<Post post={childPostData} isChild={true} />);
        }
    };
    const laodReactions = async () \Rightarrow {
        const reactionsData = (
            await ReactionService.getReactionsByPostId(post.postId)
        ).data.reactions;
        setReactionsAmount(reactionsData.length);
        for (let i = 0; i < reactionsData.length; i++) {</pre>
            if (reactionsData[i].reactionAuthorId ≡ store.user.userId) {
                 setIsReaction(true);
                 return;
            }
        }
    };
    const loadReposts = async () \Rightarrow {
        setRepostsAmount(
             (await
PostService.getPostsByChildrenPostId(post.postId)).data.posts
                 .length
        );
    };
    const loadIsOnline = async () \Rightarrow {
        setIsOnline((await
UserService.getStatus(post.postAuthorId)).data.isOnline)
    }
    useEffect(() \Rightarrow \{
        loadAuthor();
        loadPostImages();
        loadChildPost();
        loadPostAvatarImage();
        laodReactions();
        loadReposts();
        loadIsOnline()
        if (!isChild) {
```

```
loadComments();
    }
    const socket = io(globalSocket);
    socket.emit("subscribe_image", {
        userId: post.postAuthorId,
    });
    socket.emit("subscribe_like", {
        postId: post.postId,
        authorId: store.user.userId,
    });
    socket.emit("subscribe_online", {userId: post.postAuthorId });
    socket.on("set_image", () \Rightarrow {}
        loadPostAvatarImage();
    });
    socket.on("set_like", ({ operation }: { operation: number }) \Rightarrow {
        console.log(operation)
        setReactionsAmount((prev) ⇒ prev + operation);
    });
    socket.on("set_status", ({ isOnline }: { isOnline: boolean }) \Rightarrow {}
        setIsOnline(isOnline);
    });
    return () \Rightarrow {
        socket.off("set_status");
        socket.off("set_like");
        socket.off("set_image");
        socket.disconnect();
    };
}, []);
return (
    <div className={classNames(s.post, { [s.left_border]: isChild })}>
        <div className={s.post_header}>
            <div
                className={s.profile_post_image}
                onClick={openPageByAvatar}
                style={{
                     backgroundImage: `url(${postAvatarImage})`,
                }}
            {isOnline && (
                <GrStatusGoodSmall className={s.online} />
            )}</div>
            <div className={s.date_time_fio}>
                <div className={s.post_fio}>
                     []
                         author.lastName,
                         author.firstName,
                         author.patronymic,
                     ].join(" ")}
                <div className={s.pub_post_date_time}>
                     {DateTimeService.formDate(post.publicationDateTime)}
                 </div>
            </div>
        </div>
```

```
<div className={s.post_content}>{post.content}</div>
<ImageSlider images={postImages} />
{childPost}
{comments.length ≠ 0 &&
    comments.map((comment, index) \Rightarrow {
        if (showAllComments || comments.length ≤ 2)
            return (
                <Comment
                    isMyPost={
                         store.user.userId ≡ post.postAuthorId
                    comment={comment}
                    key={comment.commentId}
                    setComments={setComments}
                />
            );
        if (index \leq 1)
            return (
                <Comment
                     isMyPost={
                         store.user.userId ≡ post.postAuthorId
                     }
                     comment={comment}
                    key={comment.commentId}
                     setComments={setComments}
                />
            );
        return null;
    })}
{comments.length > 2 ? (
    showAllComments ? (
        <span
            className={s.manage_comments}
            onClick=\{() \Rightarrow setShowAllComments(false)\}
            Hide comments
        </span>
    ):(
        <span
            className={s.manage_comments}
            onClick={() ⇒ setShowAllComments(true)}
            Show all commets...
        </span>
    )
) : null}
{!isChild ? (
    <div className={s.new_comment}>
        <textarea
            placeholder="Type your comment"
            className={s.comment_area}
            rows={1}
            value={newComment}
            onChange=\{(event) \Rightarrow \{
                const textarea = event.target;
```

```
textarea.style.height = "auto";
                                textarea.style.height =
                                    textarea.scrollHeight + "px";
                                setNewComment(event.target.value);
                           }}
                      ></textarea>
                       <BiSend
                           onClick=\{() \Rightarrow \{
                                CommentService.newComment(newComment,
post.postId)
                                    .then((response) \Rightarrow response.data)
                                    .then((data) \Rightarrow
                                         setComments((prev) \Rightarrow [data, ...prev])
                                    );
                                setNewComment("");
                           }}
                           className={s.send_comment}
                  </div>
             ) : null}
             {isChild ? null : (
                  <div className={s.reaction_repost}>
                      <div
                           className={s.reactions_amount}
                           onClick={
                                isReaction
                                    ? () \Rightarrow {
                                           ReactionService.deleteReaction(
                                                post.postId
                                           )
                                                .then((response) \Rightarrow response.data)
                                                .then((data) \Rightarrow {
                                                    setReactionsAmount(
                                                         (prev) \Rightarrow prev - 1
                                                    setIsReaction(false);
                                                });
                                           const socket = io(globalSocket);
                                           socket.emit("change_like", {
                                                postId: post.postId,
                                                operation: -1,
                                                authorId: store.user.userId,
                                           });
                                       }
                                    : () \Rightarrow \{
ReactionService.newReaction(post.postId)
                                                .then((response) \Rightarrow response.data)
                                                .then((data) \Rightarrow {
                                                    setReactionsAmount(
                                                         (prev) \Rightarrow prev + 1
                                                     );
                                                     setIsReaction(true);
```

```
});
                                         const socket = io(globalSocket);
                                         socket.emit("change_like", {
                                             postId: post.postId,
                                             operation: 1,
                                             authorId: store.user.userId,
                                         });
                                    }
                          }
                          {isReaction ? (
                              <FcLike className={s.reaction_button} />
                              <FcLikePlaceholder</pre>
className={s.reaction_button} />
                          )}{" "}
                          {reactionsAmount}{" "}
                     </div>
                     <div
                          className={classNames({
                              [s.reposts_amount]:
                                  post.postAuthorId ≢ store.user.userId,
                              [s.repost_amount_unself]:
                                  post.postAuthorId ≡ store.user.userId,
                          })}
                          onClick={
                              post.postAuthorId ≡ store.user.userId
                                  ? () \Rightarrow {}
                                  : () ⇒ {
                                         if (
                                             setCreatePostFormIsOpened &&
                                             setRepost
                                         ) {
                                             setCreatePostFormIsOpened(true);
                                             setRepost(post);
                                         }
                                    }
                          }
                          <FaDirections className={s.repost_button} />{" "}
                          {repostsAmount}
                     </div>
                 </div>
             )}
             {isChild || post.postAuthorId ≢ store.user.userId ? null : (
                 <IoClose
                     className={s.close}
                     onClick=\{() \Rightarrow \{
                          PostService.deletePost(post.postId)
                              .then((response) \Rightarrow response.data)
                              .then((data) \Rightarrow {
                                  if (setPosts)
                                       setPosts((prev) \Rightarrow
                                           prev.filter(
                                                (postData) \Rightarrow
```

```
postData.postId ≢
post.postId
                                     );
                                const socket = io(globalSocket);
                                socket.emit("delete_post", {
                                    postId: data.postId,
                                    authorId: data.postAuthorId,
                                });
                            });
                    }}
                |>
            )}
       </div>
    );
};
export default observer(Post);
```

Форма для создания поста:

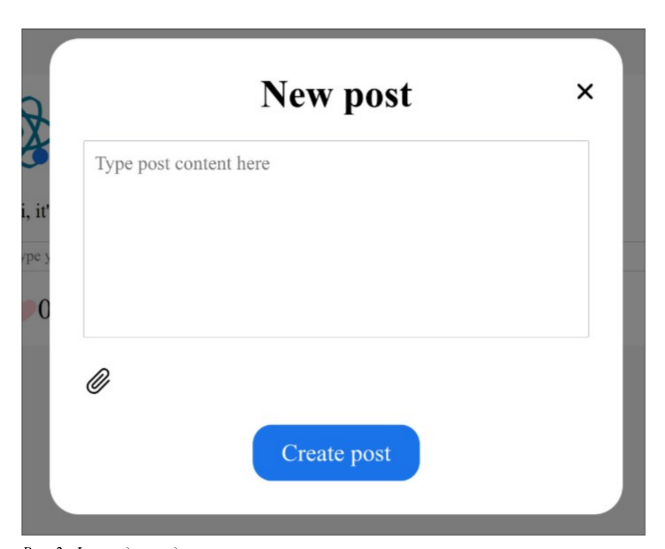


Рис. 2: Форма для создания поста

import React, { ChangeEvent, useRef, useState } from "react";

```
import s from "./NewPostForm.module.css";
import { FormButton } from "../UI/FormButton/FormButton";
import { GoPaperclip } from "react-icons/go";
import PostService from "../../services/post-service";
import PostImageService from "../../services/postImage-service";
import INewPostForm from "../../interfaces/IProps/INewPostForm";
import io from "socket.io-client";
import { globalSocket } from "../../globalSocket";
export const NewPostForm: React.FC<INewPostForm> = ({
    setPosts,
    repost,
    setRepost,
    setCreatePostFormIsOpened,
    isFromPostsPage,
\}) \Rightarrow \{
    const [content, setContent] = useState("");
    const fileInputRef = useRef<HTMLInputElement>(null);
    const [files, setFiles] = useState<File[]>([]);
    const [filesImages, setFilesImages] = useState<string[]>([]);
    const setImages = (event: ChangeEvent<HTMLInputElement>) ⇒ {
        const filesEvent = event.target.files;
        if (!filesEvent || filesEvent.length \equiv 0) {
            return;
        }
        const permittedTypes = ["image/jpeq", "image/jpq", "image/pnq"];
        for (let i = 0; i < filesEvent.length; i++) {
            if (!permittedTypes.includes(filesEvent[i].type)) {
                return:
            }
        }
        const filesArray = Array.from(filesEvent);
        setFiles(filesArray);
        setFilesImages(
            filesArray.map(
                (fileData) ⇒ `url(${URL.createObjectURL(fileData)})`
            )
        );
    };
    return (
        <div className={s.new_post_form}>
            <div className={s.container}>
                <textarea
                    rows={8}
                    placeholder="Type post content here"
                    className={s.content}
                    value={content}
                    onChange={(event) ⇒ setContent(event.target.value)}
                >√textarea>
                <div className={s.selected_images}>
                    <GoPaperclip
                        className={s.clip}
                        onClick={() ⇒ fileInputRef.current?.click()}
```

```
{filesImages.map((file) \Rightarrow (
                         <div
                              className={s.image}
                              style={{
                                  backgroundImage: file,
                              }}
                         ></div>
                     ))}
                 </div>
                 <input
                     ref={fileInputRef}
                     type="file"
                     multiple={true}
                     accept=".jpg, .jpeg, .png"
                     onChange={setImages}
                     className={s.file_input}
                 />
             </div>
            <FormButton
                 onClick={
                     repost
                         ? async () \Rightarrow {
                                const post = (
                                    await PostService.newPost(
                                         content,
                                         repost.postId
                                    )
                                ).data;
                                await PostImageService.newPostImages(
                                    files,
                                    post.postId
                                );
                                setRepost(null);
                                setContent("");
                                setFiles([]);
                                setFilesImages([]);
                                setCreatePostFormIsOpened(false);
                                if (isFromPostsPage)
                                    setPosts((prev) \Rightarrow [post, ...prev]);
                                const socket = io(globalSocket);
                                socket.emit("new_post", { post });
                            }
                          : async () \Rightarrow {
                                const post = (await
PostService.newPost(content))
                                await PostImageService.newPostImages(
                                    files,
                                    post.postId
                                );
                                setContent("");
                                setFiles([]);
                                setFilesImages([]);
                                setCreatePostFormIsOpened(false);
```

/>

Страница постов:

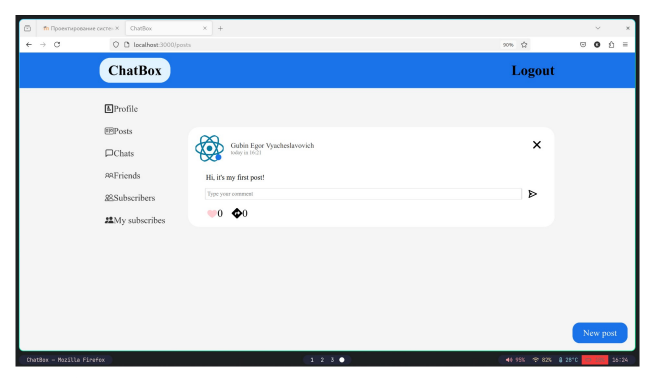


Рис. 3: Страница постов

```
import React, { useEffect, useState } from "react";
import s from "./PostsPage.module.css";
import IGetPost from "../../interfaces/IResponses/IGetPost";
import PostService from "../../services/post-service";
import Post from "../Post/Post";
import { ModalWindow } from "../ModalWindow/ModalWindow";
import { NewPostForm } from "../NewPostForm/NewPostForm";
import { FormButton } from "../UI/FormButton/FormButton";

export const PostsPage: React.FC = () \Rightarrow {
    const [posts, setPosts] = useState<IGetPost[]>([]);
    const [createPostFormIsOpened, setCreatePostFormIsOpened] =
useState(false);
    const [repost, setRepost] = useState<IGetPost | null>(null);
    const loadPosts = async () \Rightarrow {
```

```
const postsData = (await PostService.getALlPosts()).data.posts;
        setPosts(
            postsData.sort((first, second) \Rightarrow \{
                 const dateFirst = new Date(first.publicationDateTime);
                 const dateSecond = new Date(second.publicationDateTime);
                 return dateSecond.getTime() - dateFirst.getTime();
            })
        );
    };
    useEffect(() \Rightarrow \{
        loadPosts();
    }, []);
    return (
        <div>
            {posts.map((post) \Rightarrow (}
                 <Post
                     key={post.postId}
                     post={post}
                     isChild={false}
                     setRepost={setRepost}
                     setCreatePostFormIsOpened={setCreatePostFormIsOpened}
                     setPosts={setPosts}
                 />
            ))}
            <FormButton
                className={s.new_post}
                 type="button"
                 onClick={() ⇒ setCreatePostFormIsOpened(true)}
                 New post
            ⟨FormButton>
            <ModalWindow
                 isOpened={createPostFormIsOpened}
                 setIsOpened={setCreatePostFormIsOpened}
                 header="New post"
                 <NewPostForm
                     setCreatePostFormIsOpened={setCreatePostFormIsOpened}
                     setPosts={setPosts}
                     repost={repost}
                     setRepost={setRepost}
                     isFromPostsPage={true}
                 />
            </ModalWindow>
        </div>
    );
};
```

Вывод: в ходе лабораторной работы былы реализованы CRUD операции для работы с постами.