|  |  |  |  |
| --- | --- | --- | --- |
| Модули | Описание | Количество строк кода | Размер (в Кбайтах) |
| 1 | 2 | 3 | 4 |
| AdminCategory\AdminCategory.jsx |  | 127 | 5 |
| AdminCategory\AdminCategoryComponent.jsx |  | 32 | 2 |
| AdminCategory\AdminCreateCategory.jsx |  | 69 | 3 |
| AdminCategory\AdminUpdateCategory.jsx |  | 62 | 3 |
| AdminCategory\admincategory.css |  | 175 | 4 |
| AdminComponent\AdminComponent.jsx |  | 14 | 1 |
| AdminMain\AdminMain.jsx |  | 16 | 1 |
| AdminOrder\AdminOrder.jsx |  | 104 | 5 |
| AdminOrder\AdminOrderComponent.jsx |  | 61 | 3 |
| AdminOrder\AdminOrderMore.jsx |  | 53 | 2 |
| AdminOrder\AdminOrderMoreComponent.jsx |  | 45 | 2 |
| AdminPanel\AdminPanel.jsx |  | 12 | 1 |
| AdminPanel\adminpanel.css |  | 12 | 1 |
| AdminPosition\AdminCreatePosition.jsx |  | 111 | 6 |
| AdminPosition\AdminPosition.jsx |  | 97 | 4 |
| AdminPosition\AdminPositionComponent.jsx |  | 78 | 4 |
| AdminPosition\AdminUpdatePosition.jsx |  | 8 | 1 |
| AdminRestaurant\AdminCreateRestaurant.jsx |  | 85 | 4 |
| AdminRestaurant\AdminRestaurant.jsx |  | 140 | 6 |
| AdminRestaurant\AdminRestaurantComponent.jsx |  | 31 | 2 |
| AdminRestaurant\AdminUpdateRestauran.jsx |  | 178 | 11 |
| AdminSidebar\Sidebar.jsx |  | 222 | 13 |
| AdminSidebar\sidebar.css |  | 126 | 3 |
| AdminSidebarMore\SidebarMore.jsx |  | 42 | 3 |
| AdminSidebarMore\sidebarMore.css |  | 64 | 2 |
| AdminSlider\AdminCreateSlider.jsx |  | 90 | 4 |
| AdminSlider\AdminSlider.jsx |  | 106 | 5 |
| AdminSlider\AdminSliderComponent.jsx |  | 32 | 2 |
| AdminSlider\AdminUpdateSlider.jsx |  | 149 | 7 |
| AdminUser\AdminCreateUser.jsx |  | 109 | 6 |
| AdminUser\AdminUser.jsx |  | 72 | 3 |
| AdminUser\AdminUserComponent.jsx |  | 30 | 1 |
| AdminUsers\AdminUsers.jsx |  | 137 | 6 |
| AdminUsers\AdminUsersComponent.jsx |  | 36 | 2 |
| AdminUsers\AdminUsersCreate.jsx |  | 96 | 5 |
| AdminUsers\AdminUsersUpdate.jsx |  | 107 | 6 |
| Auth\Auth.jsx |  | 69 | 4 |
| Auth\auth.css |  | 158 | 4 |
| BasketPosition\BasketPosition.jsx |  | 76 | 3 |
| Logo\Logo.jsx |  | 18 | 1 |
| Menu\Menu.jsx |  | 24 | 1 |
| Menu\menu.css |  | 9 | 1 |
| MenuCategories\Menucategories.jsx |  | 14 | 1 |
| MenuFooter\MenuFooter.jsx |  | 29 | 2 |
| MenuFooter\menuFooter.css |  | 49 | 1 |
| MenuHeader\MenuHeader.jsx |  | 491 | 22 |
| MenuHeader\menuHeader.css |  | 96 | 2 |
| MenuPosition\MenuPosition.jsx |  | 110 | 5 |
| MenuPositions\MenuPositions.jsx |  | 57 | 3 |
| MenuPositions\PositionsElement.jsx |  | 31 | 2 |
| MenuPositions\menuPositions.css |  | 114 | 3 |
| MenuSlider\MenuSlider.jsx |  | 24 | 1 |
| MenuSlider\menuSlider.css |  | 112 | 3 |
| Modal\Modal.jsx |  | 13 | 1 |
| Modal\modal.css |  | 235 | 5 |
| ModalBasket\ModalBasket.jsx |  | 13 | 1 |
| ModalBasket\ModalTable.jsx |  | 13 | 1 |
| ModalBasket\modalBasket.css |  | 163 | 4 |
| Slider\Slider.jsx |  | 86 | 3 |

1. AdminCategory\AdminCategory.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import "./admincategory.css";

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { AdminCategoryComponent } from './AdminCategoryComponent';

import { AdminCreateCategory } from './AdminCreateCategory';

import { AdminUpdateCategory } from './AdminUpdateCategory';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminCategory (){

const [categories, setCategories] = useState([]);

const [categoryToUpdate, setCategoryToUpdate] = useState(null);

const [ShowComponent, setShowComponent] = useState(false);

const [ShowUpdate, setShowUpdate] = useState(false)

const access\_token = localStorage.getItem("tokenLogin");

const restNum = localStorage.getItem('restNumber');

const MySwal = withReactContent(Swal)

const handleShowComponent = () => {

setShowComponent(true);

};

const handleCategoryUpdate = (categoryId) => {

setCategoryToUpdate(categoryId);

};

const updateData = () => {

axios.get(`http://localhost:3001/api/admin/tags/${restNum}`)

.then(res => {

setCategories(res.data.catigories);

})

.catch(err => {

console.error(err);

});

}

useEffect(() => {

updateData();

},[]);

const handleDeleteCategory = (id) => {

axios.delete(`http://localhost:3001/api/admin/tags/${id}`)

.then(() => {

setCategories(categories.filter((category) => category.id\_categoria !== id));

}).catch((err) => {

console.log(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось удалить категорию</i>,

icon: 'error'

})

});

}

const handleUpdateCategory = async (newName) => {

await axios.put(`http://localhost:3001/api/admin/tags/${categoryToUpdate}`,

{

new\_name: newName,

tocken: access\_token,

})

.then(() => {

setCategoryToUpdate(null);

})

.catch((err) => {

console.error(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось изменить категорию</i>,

icon: 'error'

})

});

updateData();

};

return (

<>

{ShowComponent && !ShowUpdate && (

<AdminCreateCategory/>

)

}

{

categoryToUpdate && (

<AdminUpdateCategory

setCategoryToUpdate={setCategoryToUpdate}

onUpdateCategory={handleUpdateCategory}

setShowComponent1={setShowComponent}

setShowUpdate={setShowUpdate}

/>

)

}

{

!categoryToUpdate && !ShowComponent && (

<AdminComponent>

<div className="main-header">

<span className="main-header\_\_title">

Категория

</span>

<button className="main-header\_\_button" onClick={handleShowComponent}>

<img src="img/plus-mini.svg" alt=""/>

Добавить

</button>

</div>

<span> Количество категорий: {categories.length}</span>

<div className="table-wrapper">

<table className='main-table'>

<thead>

<tr>

<th>Наименование</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

{!categoryToUpdate && (

<AdminCategoryComponent

categories={categories}

onUpdate={handleCategoryUpdate}

onDelete={handleDeleteCategory}

/>

)}

</table>

</div>

</AdminComponent>

)

}

</>

);

};

2. AdminCategory\AdminCategoryComponent.jsx

import { BsPencil, BsTrash } from 'react-icons/bs';

import React from 'react';

export function AdminCategoryComponent ({categories, onDelete, onUpdate}){

const handleDelete = (category) => {

onDelete(category.id\_categoria);

}

return (

<>

<td colSpan="2">

<div className='line'/>

</td>

<tbody>

{categories.map((category) => (

<tr>

<td>{category.name}</td>

<div className="main-table\_\_button">

<button>

<button onClick={() => onUpdate(category.id\_categoria)}>

<BsPencil className='icon'></BsPencil>

</button>

<button onClick={() => {handleDelete(category)}}>

<BsTrash className='icon'/>

</button>

</button>

</div>

</tr>

))}

</tbody>

</>

);

};

3. AdminCategory\AdminCreateCategory.jsx

import React, { useState } from 'react';

import axios from 'axios';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminCategory } from './AdminCategory';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminCreateCategory (){

const [ShowComponent, setShowComponent] = useState(false);

const [categoryName, setCategoryName] = useState('');

const restNum = localStorage.getItem('restNumber');

const access\_token = localStorage.getItem('tokenLogin');

const MySwal = withReactContent(Swal)

const handleCreateCategory = async () => {

try {

await axios.post(`http://localhost:3001/api/admin/tags/${restNum}`,

{

name: categoryName,

token: access\_token,

}

);

setShowComponent(true);

} catch (err) {

console.error(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось создать категорию</i>,

icon: 'error'

})

}

};

const handleShowComponent = () => {

setShowComponent(true);

};

return (

<>

{ShowComponent ? (

<AdminCategory/>

) : (

<AdminComponent>

<button className="main-header\_\_back" onClick={handleShowComponent}>

<BiArrowBack/>Назад

</button>

<div className="main-header">

<span className="main-header\_\_title">

Создание

</span>

<button className="main-header\_\_button" onClick={handleCreateCategory}>

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Наименование</span>

<input value={categoryName} onChange={(e) => setCategoryName(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

</form>

</div>

</AdminComponent>

)

}

</>

);

};

4. AdminCategory\AdminUpdateCategory.jsx

import React, { useState, useEffect } from 'react';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminCategory } from './AdminCategory';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminUpdateCategory ( {onUpdateCategory, setCategoryToUpdate, setShowComponent1, setShowUpdate}){

const [ShowComponent, setShowComponent] = useState(false);

const [newName, setNewName] = useState("");

useEffect(() => {

setShowComponent1(false)

setShowUpdate(false)

}, []);

const handleNameChange = (e) => {

setNewName(e.target.value);

setShowComponent1(false)

};

const handleSubmit = (e) => {

e.preventDefault();

onUpdateCategory(newName);

setShowComponent1(false)

setShowUpdate(true)

};

const handleClick = () => {

setShowComponent(true);

setCategoryToUpdate(null)

setShowComponent1(false)

};

return (

<>

{ShowComponent ? (

<AdminCategory/>

) : (

<AdminComponent>

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<form onSubmit={handleSubmit}>

<div className="main-header">

<span className="main-header\_\_title" >

Изменение

</span>

<button className="main-header\_\_button" type="submit" >

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Наименование</span>

<input type="text" className="main-form\_\_input" value={newName} onChange={handleNameChange}/>

</div>

</form>

</div>

</form>

</AdminComponent>

)

}

</>

);

};

5. AdminCategory\admincategory.css

.main{

padding: 55px 41px;

width: 100%;

}

.main-container{

max-width: 2300px;

}

.main-header{

display: flex;

justify-content: space-between;

align-items: center;

}

.main-header\_\_title{

font-style: normal;

font-weight: 700;

font-size: 32px;

line-height: 39px;

color: #000000;

}

.main-header\_\_back{

background: transparent;

width: 80px;

border: none;

font-style: normal;

font-weight: 700;

font-size: 15px;

line-height: 18px;

display: flex;

justify-content: space-between;

align-items: center;

cursor: pointer;

margin-bottom: 10px;

color: #7B7B8D;

}

.main-header\_\_back.order{

margin-top: 20px;

}

.main-header\_\_back:hover{

color: #271FE0;

transition: 0.3s;

}

.main-header\_\_button{

background: #4945FF;

border-radius: 6px;

padding: 10px 24px 10px 20px;

width: 150px;

border: none;

font-style: normal;

font-weight: 700;

font-size: 15px;

line-height: 18px;

color: #FFFFFF;

display: flex;

justify-content: space-between;

align-items: center;

cursor: pointer;

}

.main-header\_\_button span{

font-size: 20px;

}

.button-back{

border: none;

background-color: transparent;

cursor: pointer;

}

.main-table{

padding: 20px 45px;

margin-top: 50px;

background-color: white;

width: 100%;

border-radius: 6px;

}

.main-form{

padding: 20px 45px;

margin-top: 50px;

background-color: white;

width: 100%;

border-radius: 6px;

display: flex;

justify-content: space-between;

align-items: center;

flex-wrap: wrap;

}

.main-form\_\_span{

font-style: normal;

font-weight: 700;

font-size: 23px;

line-height: 28px;

color: #7B7B8D;

margin-bottom: 25px;

}

.main-form\_\_input{

width: 320px;

height: 50px;

padding: 10px;

background: rgba(255, 255, 255, 0.1);

border: 1px solid #DCDCE4;

border-radius: 4px;

color: black;

font-weight: 700;

font-size: 23px;

line-height: 28px;

}

.main-form\_\_input-create{

display: flex;

flex-direction: column;

align-items: center;

margin-bottom: 10px;

}

.main-table\_\_button{

display: flex;

justify-content: flex-end;

margin-right: 25px;

padding: 20px 0;

}

.main-table\_\_button.more{

display: flex;

justify-content: flex-end;

padding: 30px 0;

}

.main-table td{

font-style: normal;

font-weight: 400;

font-size: 15px;

line-height: 18px;

color: #000000;

}

.main-table th{

font-style: normal;

font-weight: 700;

font-size: 15px;

line-height: 18px;

color: #7B7B8D;

text-transform: uppercase;

padding: 20px 0;

margin-right: 10px;

text-align: left;

}

.line{

height: 2px;

background-color: #EAEAEF;

}

.icon{

margin-left: 15px;

width: 20px;

height: 20px;

}

.main-table\_\_button button{

background-color: transparent;

border: none;

cursor: pointer;

}

.main-button-wrapper{

display: flex;

justify-content: space-between;

width: 310px;

}

/\* .table-wrapper {

overflow-x: auto;

}

table {

width: 100%;

border-collapse: collapse;

}

th, td {

padding: 10px;

border: 1px solid #ddd;

}

th {

background-color: #eee;

font-weight: bold;

} \*/

6. AdminComponent\AdminComponent.jsx

import React from 'react';

import "../AdminCategory/admincategory.css"

export function AdminComponent ({children}){

return (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

{children}

</div>

</div>

</div>

);

};

7. AdminMain\AdminMain.jsx

import React from 'react';

import "../AdminCategory/admincategory.css"

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminMain (){

return (

<>

<AdminComponent>

<div className="main-header">

<span className="main-header\_\_title">

Выберите таблицу

</span>

</div>

</AdminComponent>

</>

);

};

8. AdminOrder\AdminOrder.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import "../AdminCategory/admincategory.css"

import { AdminOrderComponent } from './AdminOrderComponent';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminOrder (){

const [order, setOrder] = useState([]);

const [hiddenHeader, setHiddenHeader] = useState(true)

const access\_token = localStorage.getItem('tokenLogin')

const restNum = localStorage.getItem('restNumber')

const MySwal = withReactContent(Swal)

const headers = {

Authorization: access\_token,

};

const updateData = () => {

axios.get(`http://localhost:3001/api/admin/orders/${restNum}`, {headers})

.then(response => {

setOrder(response.data.result\_serch);

})

.catch(err => {

console.error(err);

});

}

useEffect(() => {

updateData();

}, []);

const handleDeleteOrder = (id) => {

axios.delete(`http://localhost:3001/api/admin/order/${id}`,{ token: access\_token })

.then(() => {

setOrder(order.filter((orders) => orders.id\_order !== id));

}).catch((err) => {

console.log(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось удалить заказ</i>,

icon: 'error'

})

});

}

const handleEdit = (orderId) => {

axios.put(`http://localhost:3001/api/admin/order/${orderId}`, { token: access\_token })

.then(() => {

updateData();

})

.catch((error) => {

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось изменить заказ</i>,

icon: 'error'

})

console.log(error);

});

};

return (

<>

<AdminComponent>

<div className="main-header">

<span className="main-header\_\_title">

Заказы

</span>

</div>

<span>Количество заказов: </span>

<div className="table-wrapper">

<table className='main-table'>

{hiddenHeader && (

<>

<thead>

<tr>

<th>Номер заказа</th>

<th>Дата создания</th>

<th>Статус заказа</th>

<th>Номер столика</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

</>

)}

{order?.map((orders) => (

<AdminOrderComponent

key={orders.id}

id\_order={orders.id\_order}

status={orders.status\_order.toString()}

table={orders.table\_id}

time={orders.timeCreate}

onDelete={handleDeleteOrder}

onEdit={() => handleEdit(orders.id\_order)}

order={orders}

onHidden={hiddenHeader}

onHiddenSet={setHiddenHeader}

/>

))}

</table>

</div>

</AdminComponent>

</>

);

};

9. AdminOrder\AdminOrderComponent.jsx

import { BsTrash } from 'react-icons/bs';

import { AiOutlineCloseCircle } from "react-icons/ai";

import { CiCircleMore } from "react-icons/ci";

import { useState } from 'react';

import { AdminOrderMore } from './AdminOrderMore';

import { useEffect } from 'react';

export function AdminOrderComponent ({onDelete, id\_order, time, status, table, onEdit, order, onHidden, onHiddenSet}) {

const [ShowComponent, setShowComponent] = useState(false);

var date = new Date(time);

useEffect(() => {

},[status]);

const handleClick = () => {

setShowComponent(true);

onHiddenSet(false)

};

const handleDelete = () => {

onDelete(id\_order);

}

return (

<>

{ShowComponent ? (

<AdminOrderMore id\_order={id\_order} setShowComponent1={setShowComponent} onHidden={onHidden} onHiddenSet={onHiddenSet}/>

) : (

<>

{onHidden && (

<>

<td colSpan="5">

<div className='line'/>

</td>

<tbody>

<tr>

<td>{id\_order}</td>

<td>{date.toLocaleString()}</td>

<td>{status === "true" ? "Закрыт" : "Открыт"}</td>

<td>{table}</td>

<div className="main-table\_\_button">

<button>

<button onClick={() => handleClick(id\_order)} >

<CiCircleMore className='icon'></CiCircleMore>

</button>

<button onClick={onEdit}>

<AiOutlineCloseCircle className='icon'></AiOutlineCloseCircle>

</button>

<button onClick={handleDelete}>

<BsTrash className='icon'/>

</button>

</button>

</div>

</tr>

</tbody>

</>

)}

</>

)}

</>

);

};

10. AdminOrder\AdminOrderMore.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import { AdminOrderMoreComponent } from './AdminOrderMoreComponent';

import { BiArrowBack } from 'react-icons/bi';

export function AdminOrderMore ({id\_order, onHidden, onHiddenSet, setShowComponent1}) {

const [order, setOrder] = useState([]);

const [ShowComponent, setShowComponent] = useState(false);

const handleClick = () => {

setShowComponent(true);

onHiddenSet(true)

setShowComponent1(false)

};

useEffect(() => {

const access\_token = localStorage.getItem('tokenLogin')

axios.get(`http://localhost:3001/api/admin/order/${id\_order}`, {

headers: {

'Authorization': access\_token

}

})

.then(response => {

const order = response.data.order\_positions;

const fullOrder = order?.map((order) =>

order.derails

)

setOrder(fullOrder);

})

.catch(error => {

console.error(error);

});

}, []);

return (

<>

<thead>

<tr>

<th>Название Позиции</th>

<th>Цена товара</th>

<th>Категория товара</th>

<th>Ингридиенты</th>

<button className="main-header\_\_back order" onClick={() => handleClick(id\_order)}>

<BiArrowBack/> Назад

</button>

</tr>

</thead>

{order?.map((order) =>

<AdminOrderMoreComponent order={order}/>

)}

</>

);

};

11. AdminOrder\AdminOrderMoreComponent.jsx

import axios from 'axios';

import React, { useState, useEffect } from 'react';

export function AdminOrderMoreComponent ({order}){

const [catigories, setCatigories] = useState([]);

const [ShowComponent, setShowComponent] = useState(false);

let nameCategories = ""

useEffect(() => {

axios.get('http://localhost:3001/api/admin/tags/')

.then(response => {

setCatigories(response.data.catigories);

})

.catch(error => {

console.error(error);

});

}, []);

for (let i = 0; i < catigories.length; i++) {

if (catigories[i].id\_categoria == order?.categories){

nameCategories = catigories[i].name

}

}

const handleClick = () => {

setShowComponent(true);

};

return (

<>

<td colSpan="5">

<div className='line'/>

</td>

<tbody>

<tr>

<td>{order?.name}</td>

<td>{order?.price}</td>

<td>{nameCategories}</td>

<td>{order?.ingridint}</td>

<div className="main-table\_\_button more">

</div>

</tr>

</tbody>

</>

);

};

12. AdminPanel\AdminPanel.jsx

import React from "react";

import { Sidebar } from "../AdminSidebar/Sidebar"

import "./adminpanel.css";

export function AdminPanel() {

return(

<>

<div className="adminpanel-body">

<Sidebar></Sidebar>

</div>

</>

)

}

13. AdminPanel\adminpanel.css

\*{

box-sizing: border-box;

margin: 0;

padding: 0;

}

.adminpanel-body{

min-height: 100vh;

display: flex;

background-color: #f6f6f9;

font-family: 'Inter', sans-serif;

color: #7B7B8D;

}

14. AdminPosition\AdminCreatePosition.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminPosition } from './AdminPosition';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminCreatePosition (){

const [ShowComponent, setShowComponent] = useState(false);

const [catigories, setCatigories] = useState([]);

const [selectedCategory, setSelectedCategory] = useState('');

const [posName, setPosName] = useState('');

const [posPrice, setPosPrice] = useState('');

const [posIngrid, setPosIngrid] = useState('');

const restNum = localStorage.getItem('restNumber');

const access\_token = localStorage.getItem("tokenLogin");

const MySwal = withReactContent(Swal)

useEffect(() => {

axios.get(`http://localhost:3001/api/admin/tags/${restNum}`)

.then(res => {

setCatigories(res.data.catigories);

setSelectedCategory(res.data.catigories[0]['id\_categoria'])

})

.catch(error => {

console.log(error)

});

},[]);

const handleSubmit = async (event) => {

event.preventDefault();

try {

const response = await axios.post('http://localhost:3001/api/admin/positions/create/',

{

name: posName,

price: parseInt(posPrice),

categories: parseInt(selectedCategory),

ingridint: posIngrid,

token: access\_token,

id\_restoran: restNum

}

);

setShowComponent(true);

} catch (err) {

console.error(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось создать позицию</i>,

icon: 'error'

})

}

};

const handleCategoryChange = (event) => {

setSelectedCategory(event.target.value);

}

const handleClick = () => {

setShowComponent(true);

};

return (

<>

{ShowComponent ? (

<AdminPosition/>

) : (

<AdminComponent>

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<form onSubmit={handleSubmit}>

<div className="main-header">

<span className="main-header\_\_title">

Создание

</span>

<button className="main-header\_\_button" type="submit">

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Название</span>

<input value={posName} onChange={(event) => setPosName(event.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Цена</span>

<input value={posPrice} onChange={(event) => setPosPrice(event.target.value)} type="number" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Категория</span>

<select value={selectedCategory} onChange={handleCategoryChange} className="main-form\_\_input">

{catigories.map(category => (

<option key={category.id} value={category.id\_categoria}>{category.name}</option>

))}

</select>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Ингридиенты</span>

<input value={posIngrid} onChange={(e) => setPosIngrid(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

</form>

</div>

</form>

</AdminComponent>

)

}

</>

);

};

15. AdminPosition\AdminPosition.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import "../AdminCategory/admincategory.css"

import { AdminPositionComponent } from './AdminPositionComponent';

import { AdminCreatePosition } from './AdminCreatePosition';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminPosition (){

const [listPositions, setPosition] = useState([]);

const [catigories, setCatigories] = useState([]);

const [ShowComponent, setShowComponent] = useState(false);

const restNum = localStorage.getItem('restNumber');

const access\_token = localStorage.getItem("tokenLogin");

const MySwal = withReactContent(Swal)

const handleClick = () => {

setShowComponent(true);

};

useEffect(() => {

axios.get(`http://localhost:3001/api/admin/positions/${restNum}`)

.then(response => {

setPosition(response.data.listPositions);

})

.catch(error => {

console.error(error);

});

},[]);

useEffect(() => {

axios.get(`http://localhost:3001/api/admin/tags/${restNum}`)

.then(response => {

setCatigories(response.data.catigories);

})

.catch(error => {

console.error(error);

});

},[]);

const handleDeleteUser = (id) => {

axios.delete(`http://localhost:3001/api/admin/positions/${id}`,{

data: {

token: access\_token,

},

})

.then(() => {

setPosition(listPositions.filter((position) => position.id\_position !== id ));

})

.catch((err) => {

console.log(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось удалить позицию</i>,

icon: 'error'

})

});

}

return (

<>

{ShowComponent ? (

<AdminCreatePosition/>

) : (

<AdminComponent>

<div className="main-header">

<span className="main-header\_\_title">

Позиции

</span>

<button className="main-header\_\_button" onClick={handleClick}>

<img src="img/plus-mini.svg" alt=""/>

Добавить

</button>

</div>

<span> Количество позиций: {listPositions.length}</span>

<div className="table-wrapper">

<table className='main-table'>

<thead>

<tr>

<th>Наименование</th>

<th>Цена</th>

<th>Категория</th>

<th>Ингридиенты</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

{listPositions?.map((position) =>

<AdminPositionComponent catigories={catigories} key={position.id\_position} name={position.name} onDelete={handleDeleteUser} price={position.price} categories={position.categories} ingridint={position.ingridint} position={position} id={position.id\_position}/>

)}

</table>

</div>

</AdminComponent>

)

}

</>

);

};

16. AdminPosition\AdminPositionComponent.jsx

import React, {useState} from 'react';

import axios from 'axios';

import { BsPencil, BsTrash } from 'react-icons/bs';

import { AiOutlineFileImage } from 'react-icons/ai';

import { ModalBasket } from "../ModalBasket/ModalBasket";

export function AdminPositionComponent({position, name, price, categories, ingridint, catigories, onDelete, id}){

const [modalActive, setModalActive] = useState(false)

const [file, setFile] = useState(null);

const token = localStorage.getItem("tokenLogin");

let nameCategories = ""

const handleDelete = () => {

onDelete(position.id\_position);

}

const handleSubmit = async (e) => {

e.preventDefault();

const formData = new FormData();

formData.append("img", file);

formData.append("token", token);

await axios.post(`http://localhost:3001/api/admin/positions/${id}/img`, formData)

.then(res => {

console.log(res.data)

})

.catch (error => {

alert("Недопустимое расширение файлов")

console.error(error);

});

setModalActive(false)

};

const handleFileChange = (e) => {

setFile(e.target.files[0]);

};

for (let i = 0; i < catigories.length; i++) {

if (catigories[i].id\_categoria === categories){

nameCategories = catigories[i].name

}

}

return (

<>

<>

<tbody>

<td colSpan="5">

<div className='line'/>

</td>

<tr>

<td>{name}</td>

<td>{price + ' руб'}</td>

<td>{nameCategories}</td>

<td>{ingridint}</td>

<div className="main-table\_\_button">

<button>

<button onClick={() => setModalActive(true)}>

<AiOutlineFileImage className='icon'></AiOutlineFileImage>

</button>

<button >

<BsPencil className='icon'></BsPencil>

</button>

<button onClick={handleDelete}>

<BsTrash className='icon'/>

</button>

</button>

</div>

</tr>

</tbody>

</>

<>

<ModalBasket active={modalActive} setActive={setModalActive}>

<form className="modal-info photo" onSubmit={handleSubmit}>

<h3 className="modal-title photo">Добавить фото</h3>

<input type="file" onChange={handleFileChange}/>

<button className="buy-position photo">Загрузить</button>

</form>

</ModalBasket>

</>

</>

);

};

17. AdminPosition\AdminUpdatePosition.jsx

import React from 'react';

export function AdminUpdatePosition () {

return (

<>

</>

);

};

18. AdminRestaurant\AdminCreateRestaurant.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminRestaurant } from './AdminRestaurant';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

export function AdminCreateRestaurant () {

const [ShowComponent, setShowComponent] = useState(false);

const [restName, setRestName] = useState('');

const [restAddress, setRestAddress] = useState('');

const [restEmail, setRestEmail] = useState('');

const access\_token = localStorage.getItem('tokenLogin');

const MySwal = withReactContent(Swal)

const handleCreateRest = async () => {

const headers = {

Authorization: access\_token,

};

const restaurantData = {

name: restName,

address: restAddress,

email: restEmail,

};

try {

const response = await axios.post('http://localhost:3001/api/admin/restoran/', restaurantData, {headers});

setShowComponent(true);

} catch (error) {

console.error(error);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось создать ресторан</i>,

icon: 'error'

})

}

};

const handleClick = () => {

setShowComponent(true);

};

return (

<>

{ShowComponent ? (

<AdminRestaurant/>

) : (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<div className="main-header">

<span className="main-header\_\_title">

Создание

</span>

<button className="main-header\_\_button" onClick={handleCreateRest}>

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Наименование</span>

<input value={restName} onChange={(e) => setRestName(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Адрес</span>

<input value={restAddress} onChange={(e) => setRestAddress(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Почта</span>

<input value={restEmail} onChange={(e) => setRestEmail(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

</form>

</div>

</div>

</div>

</div>

)

}

</>

);

};

19. AdminRestaurant\AdminRestaurant.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { AdminRestaurantComponent } from './AdminRestaurantComponent';

import { AdminCreateRestaurant } from './AdminCreateRestaurant';

import { AdminUpdateRestauran } from './AdminUpdateRestauran';

export function AdminRestaurant (){

const [rest, setRest] = useState([]);

const [restToUpdate, setRestToUpdate] = useState(null);

const [ShowComponent, setShowComponent] = useState(false);

const [ShowUpdate, setShowUpdate] = useState(false)

const access\_token = localStorage.getItem('tokenLogin')

const MySwal = withReactContent(Swal)

const handleClick = () => {

setShowComponent(true);

};

const handleUpdateRest = (restId) => {

setRestToUpdate(restId);

};

const headers = {

Authorization: access\_token,

};

const updateData = () => {

axios.get(`http://localhost:3001/api/admin/restoran`, {headers})

.then(res => {

setRest(res.data);

})

.catch(err => {

console.error(err);

});

}

useEffect(() => {

updateData();

},[]);

const handleDeleteRest = (id) => {

axios.delete(`http://localhost:3001/api/admin/restoran/${id}`,{headers})

.then(() => {

setRest(rest.filter((restaurant) => restaurant.id !== id ));

}).catch((err) => {

console.log(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось удалить ресторан</i>,

icon: 'error'

})

});

}

const handleRestUpdate = async (newName, newAddress, newEmail, activeRestoran, activeLoginCastomer, activeBalance, activeLoyality) => {

const restaurantData = {

name: newName,

address: newAddress,

email: newEmail,

activeRestoran: activeRestoran,

activeLoginCastomer: activeLoginCastomer,

activeBalance: activeBalance,

activeLoyality: activeLoyality

};

try {

const response = await axios.put(`http://localhost:3001/api/admin/restoran/${restToUpdate}`, restaurantData, {headers})

.then((res) => {

setRestToUpdate(null);

})

} catch (error) {

console.error(error);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось изменить ресторан</i>,

icon: 'error'

})

}

updateData();

};

return (

<>

{ShowComponent && !ShowUpdate && (

<AdminCreateRestaurant/>

)

}

{

restToUpdate && (

<AdminUpdateRestauran

setRestToUpdate={setRestToUpdate}

restId={rest.id}

onUpdateRest={handleRestUpdate}

setShowComponent1={setShowComponent}

setShowUpdate={setShowUpdate}

/>

)

}

{

!restToUpdate && !ShowComponent && (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

<div className="main-header">

<span className="main-header\_\_title">

Рестораны

</span>

<button className="main-header\_\_button" onClick={handleClick}>

<img src="img/plus-mini.svg" alt=""/>

Добавить

</button>

</div>

<span> Количество ресторанов: {rest.length}</span>

<div className="table-wrapper">

<table className='main-table'>

<thead>

<tr>

<th>Имя ресторана</th>

<th>Адрес</th>

<th>Почта</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

{rest?.map((rests) => (

<AdminRestaurantComponent

key={rests.id}

rests={rests}

onUpdateRest={handleUpdateRest}

onDelete={handleDeleteRest}

/>

))}

</table>

</div>

</div>

</div>

</div>

)

}

</>

);

};

20. AdminRestaurant\AdminRestaurantComponent.jsx

import { BsPencil, BsTrash } from 'react-icons/bs';

import React from 'react';

export function AdminRestaurantComponent ({rests, onDelete, onUpdateRest}){

const handleDelete = () => {

onDelete(rests.id);

}

return (

<>

<td colSpan="4">

<div className='line'/>

</td>

<tbody>

<tr>

<td>{rests.name}</td>

<td>{rests.address}</td>

<td>{rests.email}</td>

<div className="main-table\_\_button">

<button>

<button onClick={() => onUpdateRest(rests.id)}>

<BsPencil className='icon'></BsPencil>

</button>

<button onClick={(e) => {handleDelete(rests)}} >

<BsTrash className='icon'/>

</button>

</button>

</div>

</tr>

</tbody>

</>

);

};

21. AdminRestaurant\AdminUpdateRestauran.jsx

import React, { useState, useEffect } from 'react';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminRestaurant } from './AdminRestaurant';

export function AdminUpdateRestauran ({restId, onUpdateRest, setRestToUpdate, setShowComponent1, setShowUpdate}) {

const [ShowComponent, setShowComponent] = useState(false);

const [newName, setNewName] = useState("");

const [newAddress, setNewAddress] = useState("");

const [newEmail, setNewEmail] = useState("");

const [isRestCastomerLogin, setIsCastomerLogin] = useState(true);

const [isRestActive, setIsRestActive] = useState(true);

const [isRestActiveBalance, setIsRestActiveBalance] = useState(true);

const [isRestAactiveLoyality, setIsRestAactiveLoyality] = useState(true);

useEffect(() => {

setShowComponent1(false)

setShowUpdate(false)

}, []);

console.log(restId)

const handleNameChange = (e) => {

setNewName(e.target.value);

setShowComponent1(false)

};

const handleAddressChange = (e) => {

setNewAddress(e.target.value);

setShowComponent1(false)

};

const handleEmailChange = (e) => {

setNewEmail(e.target.value);

setShowComponent1(false)

};

const handleIsRestActiveChange = (e) => {

setIsRestActive(e.target.value === 'true');

};

const handleIsRestCastomerLogin = (e) => {

setIsCastomerLogin(e.target.value === 'true');

};

const handleIsRestActiveBalance = (e) => {

setIsRestActiveBalance(e.target.value === 'true');

};

const handleIsRestActiveLoyality = (e) => {

setIsRestAactiveLoyality(e.target.value === 'true');

};

const handleClick = () => {

setShowComponent(true);

setRestToUpdate(null)

setShowComponent1(false)

};

const handleSubmit = (e) => {

e.preventDefault();

onUpdateRest(newName, newAddress, newEmail, isRestCastomerLogin, isRestActive, isRestActiveBalance, isRestAactiveLoyality);

setShowComponent1(false)

setShowUpdate(true)

};

return (

<>

{ShowComponent ? (

<AdminRestaurant/>

) : (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<form onSubmit={handleSubmit}>

<div className="main-header">

<span className="main-header\_\_title" >

Изменение

</span>

<button className="main-header\_\_button" type="submit" >

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Наименование</span>

<input type="text" className="main-form\_\_input" value={newName} onChange={handleNameChange}/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Адрес</span>

<input type="text" className="main-form\_\_input" value={newAddress} onChange={handleAddressChange}/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Почта</span>

<input type="text" className="main-form\_\_input" value={newEmail} onChange={handleEmailChange}/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span"> <br/>

Активен ли ресторан? <br/>

<input

type="radio"

name="isApproved"

value="true"

checked={isRestActive === true}

onChange={handleIsRestActiveChange}

/> Да

<input

type="radio"

name="isApproved"

value="false"

checked={isRestActive === false}

onChange={handleIsRestActiveChange}

/> Нет

</span>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span"> <br/>

Нужна ли регистрация ? <br/>

<input

type="radio"

name="isApproved1"

value="true"

checked={isRestCastomerLogin === true}

onChange={handleIsRestCastomerLogin}

/> Да

<input

type="radio"

name="isApproved1"

value="false"

checked={isRestCastomerLogin === false}

onChange={handleIsRestCastomerLogin}

/> Нет

</span>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">

Активен ли баланс ресторана? <br/>

<input

type="radio"

name="isApproved2"

value="true"

checked={isRestActiveBalance === true}

onChange={handleIsRestActiveBalance}

/> Да

<input

type="radio"

name="isApproved2"

value="false"

checked={isRestActiveBalance === false}

onChange={handleIsRestActiveBalance}

/> Нет

</span>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">

Активна ли Система лояльности? <br/>

<input

type="radio"

name="isApproved3"

value="true"

checked={isRestAactiveLoyality === true}

onChange={handleIsRestActiveLoyality}

/> Да

<input

type="radio"

name="isApproved3"

value="false"

checked={isRestAactiveLoyality === false}

onChange={handleIsRestActiveLoyality}

/> Нет

</span>

</div>

</form>

</div>

</form>

</div>

</div>

</div>

)

}

</>

);

};

22. AdminSidebar\Sidebar.jsx

import React, { useState, useEffect } from "react";

import axios from 'axios';

import { FiUser, FiUsers } from 'react-icons/fi';

import { AiOutlineTags } from 'react-icons/ai';

import { TfiLayoutSlider } from 'react-icons/tfi';

import { HiTemplate } from 'react-icons/hi';

import { BiFoodMenu } from 'react-icons/bi';

import { MdBorderColor } from 'react-icons/md';

import { ImExit } from 'react-icons/im';

import { MdArrowBackIosNew, MdArrowForwardIos } from 'react-icons/md';

import { AdminPosition } from '../AdminPosition/AdminPosition';

import { AdminCategory } from '../AdminCategory/AdminCategory';

import { AdminUser } from '../AdminUser/AdminUser';

import { AdminSlider } from '../AdminSlider/AdminSlider';

import { AdminOrder } from '../AdminOrder/AdminOrder';

import { AdminMain } from '../AdminMain/AdminMain';

import { AdminRestaurant } from '../AdminRestaurant/AdminRestaurant';

import { ModalTable } from "../ModalBasket/ModalTable";

import { AdminUsers } from "../AdminUsers/AdminUsers";

import "./sidebar.css"

const Component1 = () => {return <AdminMain></AdminMain>};

const Component2 = () => {return <AdminUser></AdminUser>};

const Component3 = () => {return <AdminCategory></AdminCategory>};

const Component4 = () => {return <AdminSlider></AdminSlider>};

const Component5 = () => {return <AdminPosition></AdminPosition>};

const Component6 = () => {return <AdminOrder></AdminOrder>};

const Component7 = () => {return <AdminRestaurant></AdminRestaurant>};

const Component8 = () => {return <AdminUsers></AdminUsers>};

export function Sidebar(){

const [selectedPosition, setSelectedPosition] = useState(null);

const [activeComponent, setActiveComponent] = useState(1);

const [isClicked, setIsClicked] = useState(false);

const [modalActive, setModalActive] = useState(true)

const [restaurants, setRestaurants] = useState([]);

const [selectedRestaurant, setSelectedRestaurant] = useState('');

const access\_token = localStorage.getItem('tokenLogin');

const restNumber = localStorage.getItem('restNumber');

const [showCode, setShowCode] = useState(false)

const headers = {

Authorization: access\_token,

};

const handlePositionClick = (position) => {

if (selectedPosition === position) {

setSelectedPosition(null);

} else {

setSelectedPosition(position);

}

};

const handleButtonClick = (componentNumber) => {

setActiveComponent(componentNumber);

};

const handleClick = () => {

setIsClicked(!isClicked);

};

const handleLogOut = () =>{

localStorage.removeItem('tokenLogin')

localStorage.removeItem('restNumber')

window.location.reload()

}

useEffect(() => {

axios.get(`http://localhost:3001/api/admin/restoran/`, {headers})

.then((response ) => {

setRestaurants(response.data)

setSelectedRestaurant(response.data[0].id);

})

.catch(error => {

console.error(error);

});

},[],)

const handleSelectChange = (event) => {

setSelectedRestaurant(event.target.value);

};

const handleSave = () => {

localStorage.setItem('restNumber', selectedRestaurant);

setModalActive(false);

};

useEffect(() => {

if (restNumber == 0){

setShowCode(!showCode);

}

},[],)

return (

<>

<div className='sidebar'>

{showCode && (

<>

<ModalTable active={modalActive} setActive={setModalActive}>

<div className="modal-info photo">

<h2 className='sidebar-modal-text' photo>Выберите ресторан:</h2>

<select className="sidebar-select" value={selectedRestaurant} onChange={handleSelectChange}>

{restaurants.map(item => (

<option className="sidebar-option" key={item.id} value={item.id}>{item.name}</option>

))}

</select>

<button className="buy-position photo" onClick={handleSave}>Сохранить</button>

</div>

</ModalTable>

</>

)}

{isClicked ? (

<div className="sidebar-container\_hide">

<div className="sidebar-wrapper">

<div className="sidebar-logo">

<img src="/img/WTC-kvad.png" alt="" className="logo\_hide" />

</div>

<div className="line"/>

<div className="sidebar-items">

{showCode && (

<>

<button className={selectedPosition === 1? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(1); handleButtonClick(2);}}>

<FiUser className='sidebar\_hiden-icon'></FiUser>

</button>

<button className={selectedPosition === 7? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(7); handleButtonClick(8);}}>

<FiUsers className='sidebar\_hiden-icon'></FiUsers>

</button>

<button className={selectedPosition === 6? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(6); handleButtonClick(7);}}>

<BiFoodMenu className='sidebar-icon'></BiFoodMenu>

</button>

</>

)}

<button className={selectedPosition === 2? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(2); handleButtonClick(3);}}>

<AiOutlineTags className='sidebar\_hiden-icon'></AiOutlineTags>

</button>

<button className={selectedPosition === 3? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(3); handleButtonClick(4);}}>

<TfiLayoutSlider className='sidebar\_hiden-icon'></TfiLayoutSlider>

</button>

<button className={selectedPosition === 4? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(4); handleButtonClick(5);}}>

<HiTemplate className='sidebar\_hiden-icon'></HiTemplate>

</button>

<button className={selectedPosition === 5? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(5); handleButtonClick(6);}}>

<MdBorderColor className='sidebar\_hiden-icon'></MdBorderColor>

</button>

</div>

<div className="line"/>

<button className="sidebar-exit" onClick={() => {handleLogOut()}}>

<ImExit className='sidebar\_hiden-icon'></ImExit>

</button>

<button className="sidebar-hide">

<MdArrowForwardIos onClick={handleClick} className='sidebar-hide\_\_icon'></MdArrowForwardIos>

</button>

</div>

</div>

):(

<div className="sidebar-container">

<div className="sidebar-wrapper">

<div className="sidebar-logo">

<img src="/img/WTC-Logo 1.png" alt="" className="logo" />

</div>

<div className="line"/>

<div className="sidebar-items">

{showCode && (

<>

<button className={selectedPosition === 1? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(1); handleButtonClick(2);}}>

<FiUser className='sidebar-icon'></FiUser>

<span className='sidebar-text'>Сотрудники</span>

</button>

<button className={selectedPosition === 7? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(7); handleButtonClick(8);}}>

<FiUsers className='sidebar-icon'></FiUsers>

<span className='sidebar-text'>Пользователи</span>

</button>

<button className={selectedPosition === 6? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(6); handleButtonClick(7);}}>

<BiFoodMenu className='sidebar-icon'></BiFoodMenu>

<span className='sidebar-text'>Рестораны</span>

</button>

</>

)}

<button className={selectedPosition === 2? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(2); handleButtonClick(3);}}>

<AiOutlineTags className='sidebar-icon'></AiOutlineTags>

<span className='sidebar-text'>Категории</span>

</button>

<button className={selectedPosition === 3? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(3); handleButtonClick(4);}}>

<TfiLayoutSlider className='sidebar-icon'></TfiLayoutSlider>

<span className='sidebar-text'>Слайдер</span>

</button>

<button className={selectedPosition === 4? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(4); handleButtonClick(5);}}>

<HiTemplate className='sidebar-icon'></HiTemplate>

<span className='sidebar-text'>Позиции</span>

</button>

<button className={selectedPosition === 5? 'sidebar-item\_active' : 'sidebar-item'} onClick={() => {handlePositionClick(5); handleButtonClick(6);}}>

<MdBorderColor className='sidebar-icon'></MdBorderColor>

<span className='sidebar-text'>Заказы</span>

</button>

</div>

<div className="line"/>

<button className="sidebar-exit" onClick={() => {handleLogOut()}}>

<ImExit className='sidebar-icon'></ImExit>

<span className='sidebar-text'>Выход</span>

</button>

<button className="sidebar-hide">

<MdArrowBackIosNew onClick={handleClick} className='sidebar-hide\_\_icon'></MdArrowBackIosNew>

</button>

</div>

</div>

)}

</div>

{/\* <SidebarMore></SidebarMore> \*/}

{activeComponent === 1 && <AdminMain />}

{activeComponent === 2 && <Component2 /> }

{activeComponent === 3 && <Component3/>}

{activeComponent === 4 && <Component4 />}

{activeComponent === 5 && <Component5 />}

{activeComponent === 6 && <Component6 />}

{activeComponent === 7 && <Component7 />}

{activeComponent === 8 && <Component8 />}

</>

);

};

23. AdminSidebar\sidebar.css

.sidebar{

background-color: white;

position: relative;

transition: 0.5s;

}

.sidebar-container{

max-width: 253px;

min-height: 100vh;

padding: 32px 22px 32px 22px ;

transition: 0.5s;

}

.sidebar-container\_hide{

max-width: 130px;

min-height: 100vh;

padding: 32px 10px 32px 22px ;

transition: 0.5s;

}

.sidebar-logo{

padding-bottom: 30px;

transition: 0.5s;

}

.logo\_hide{

width: 80px;

transition: 0.5s;

}

.sidebar-items{

min-height: 347px;

display: flex;

flex-direction: column;

justify-content: space-between;

padding: 22px 0;

}

.sidebar-item{

display: flex;

align-items: center;

padding: 10px 22px;

cursor: pointer;

border: none;

background-color: transparent;

color: #7B7B8D;

}

.sidebar-item\_active{

background-color: #F0F0FF;

border: none;

border-radius: 20px;

color: #4945FF;

display: flex;

align-items: center;

padding: 10px 22px;

cursor: pointer;

}

.sidebar-icon{

font-size: 30px;

margin-right: 15px;

}

.sidebar\_hiden-icon{

font-size: 30px;

margin-right: 0px;

transition: 0.5s;

}

.sidebar-text{

font-style: normal;

font-weight: 700;

font-size: 15px;

line-height: 18px;

}

.sidebar-exit{

display: flex;

align-items: center;

padding: 10px 22px;

cursor: pointer;

border: none;

background-color: transparent;

color: #7B7B8D;

}

.horizontal-line{

width: 2px;

background-color: #EAEAEF;

}

.line{

height: 2px;

background-color: #EAEAEF;

}

.sidebar-hide{

background-color: white;

border: none;

position: absolute;

right: -7px;

top: 10px;

cursor: pointer;

padding: 5px 0;

transition: 0.5s;

}

.sidebar-hide\_\_icon{

font-size: 15px;

transition: 0.5s;

}

.sidebar-modal-text{

font-size: 30px;

color: white;

text-align: center;

margin-bottom: 5px;

}

.sidebar-select{

padding: 8px;

border-radius: 8px;

margin: 5px 0px;

font-size: 15px;

font-weight: bold;

background-color: transparent;

border: white 1px solid;

color: white;

}

.sidebar-option{

color: black;

font-size: 15px;

font-weight: bold;

}

.slider-select{

padding: 8px 25px;

border-radius: 8px;

font-size: 20px;

font-weight: bold;

background-color: transparent;

border: #EAEAEF 2px solid;

color: black;

}

24. AdminSidebarMore\SidebarMore.jsx

import React, { useState } from 'react';

import "./sidebarMore.css"

import { BsDot } from 'react-icons/bs';

export function SidebarMore() {

const [selectedPosition, setSelectedPosition] = useState(1);

const handlePositionClick = (position) => {

if (selectedPosition === position) {

setSelectedPosition(null);

} else {

setSelectedPosition(position);

}

};

return (

<>

<div className="sidebarmore">

<div className="sidebarmore-container">

<div className="sidebarmore-wrapper">

<h1 className="sidebarmore-title">

Подробнее

</h1>

<div className='sidebarmore-line'/>

<div className="sidebarmore-items">

<button className={selectedPosition === 1? 'sidebarmore-item\_active' : 'sidebarmore-item'} onClick={() => handlePositionClick(1)}>

<BsDot className='sidebarmore-icon'></BsDot>

<span className='sidebarmore-text'>Вывод</span>

</button>

<button className={selectedPosition === 2? 'sidebarmore-item\_active' : 'sidebarmore-item'} onClick={() => handlePositionClick(2)}>

<BsDot className='sidebarmore-icon'></BsDot>

<span className='sidebarmore-text'>Добавить</span>

</button>

<button className={selectedPosition === 3? 'sidebarmore-item\_active' : 'sidebarmore-item'} onClick={() => handlePositionClick(3)}>

<BsDot className='sidebarmore-icon'></BsDot>

<span className='sidebarmore-text'>Изменить</span>

</button>

</div>

</div>

</div>

</div>

<div className='horizontal-line'/>

</>

);

};

25. AdminSidebarMore\sidebarMore.css

.sidebarmore{

padding: 38px 0;

display: block;

}

.sidebarmore\_active{

padding: 38px 80px 38px 22px;

display: block;

}

.sidebarmore-container{

height: 100%;

padding-left: 22px;

}

.sidebarmore-title{

font-style: normal;

font-weight: 700;

font-size: 23px;

line-height: 28px;

color: #000000;

margin-bottom: 35px;

}

.sidebarmore-items{

min-height: 150px;

display: flex;

flex-direction: column;

justify-content: space-between;

padding: 22px 0;

}

.sidebarmore-item{

display: flex;

align-items: center;

padding: 10px 132px 10px 20px;

cursor: pointer;

border: none;

background-color: transparent;

color: #7B7B8D;

}

.sidebarmore-text{

font-style: normal;

font-weight: 700;

font-size: 15px;

line-height: 18px;

}

.sidebarmore-icon{

font-size: 20px;

}

.sidebarmore-line{

height: 2px;

max-width: 50px;

background-color: #EAEAEF;

}

.sidebarmore-item\_active{

display: flex;

align-items: center;

padding: 10px 132px 10px 20px;

cursor: pointer;

border: none;

background-color: #F0F0FF;

color: #271FE0;

background-image: url('../../../public/img/border.svg');

background-repeat: no-repeat;

background-position: right;

width: 100%;

}

26. AdminSlider\AdminCreateSlider.jsx

import React, { useState, useEffect } from "react";

import axios from 'axios';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminSlider } from './AdminSlider';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminCreateSlider(){

const [ShowComponent, setShowComponent] = useState(false);

const [file, setFile] = useState(null);

const [restaurants, setRestaurants] = useState([]);

const restNum = localStorage.getItem('restNumber');

const access\_token = localStorage.getItem("tokenLogin");

const MySwal = withReactContent(Swal)

const headers = {

Authorization: access\_token,

};

const handleSubmit = async (e) => {

e.preventDefault();

const formData = new FormData();

formData.append("img", file);

formData.append("tocken", access\_token);

formData.append("id\_restoran", restNum)

await axios.post("http://localhost:3001/api/admin/slides/create/", formData)

.then(res => {

setShowComponent(true);

})

.catch (err => {

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Недопустимое расширение файла</i>,

icon: 'error'

})

console.error(err);

});

};

useEffect(() => {

axios.get(`http://localhost:3001/api/admin/restoran/`, {headers})

.then((response ) => {

setRestaurants(response.data)

})

.catch(error => {

console.error(error);

});

},[],)

const handleFileChange = (e) => {

setFile(e.target.files[0]);

};

const handleClick = () => {

setShowComponent(true);

};

return (

<>

{ShowComponent ? (

<AdminSlider/>

) : (

<AdminComponent>

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<form onSubmit={handleSubmit}>

<div className="main-header">

<span className="main-header\_\_title">

Создание

</span>

<button className="main-header\_\_button" type="submit">

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form' >

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Картинка</span>

<input type="file" onChange={handleFileChange} className="main-form\_\_input"/>

</div>

</form>

</div>

</form>

</AdminComponent>

)

}

</>

);

};

27. AdminSlider\AdminSlider.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import "../AdminCategory/admincategory.css";

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { AdminSliderComponent } from './AdminSliderComponent';

import { AdminCreateSlider } from './AdminCreateSlider';

import {AdminUpdateSlider} from './AdminUpdateSlider';

import { AdminComponent } from '../AdminComponent/AdminComponent';

export function AdminSlider (){

const [slides, setSlides] = useState([]);

const [ShowComponent, setShowComponent] = useState(false);

const [showUpdateSlider, setShowUpdateSlider] = useState(false);

const [selectedSliderId, setSelectedSliderId] = useState(null);

const MySwal = withReactContent(Swal)

const access\_token = localStorage.getItem("tokenLogin");

const restNum = localStorage.getItem('restNumber');

const handleShowComponent = () => {

setShowComponent(true);

};

const handleEditClick = (id) => {

setSelectedSliderId(id);

setShowUpdateSlider(true);

};

useEffect(() => {

axios.get(`http://localhost:3001/api/public/slides/${restNum}`)

.then(response => {

setSlides(response.data.slides);

})

.catch(error => {

console.error(error);

});

},[]);

const handleDeleteUser = (id) => {

axios.delete(`http://localhost:3001/api/admin/slides/delete/`,{

data: {

tocken: access\_token,

id\_slide: id

},

}).then(() => {

setSlides(slides.filter((slide) => slide.id !== id));

}).catch((err) => {

console.log(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось удалить слайд</i>,

icon: 'error'

})

});

}

return (

<>

{showUpdateSlider ? (

<AdminUpdateSlider

sliderId={selectedSliderId}

onClose={() => setShowUpdateSlider(false)}

/>

) : (

<>

{ShowComponent ? (

<AdminCreateSlider/>

) : (

<AdminComponent>

<div className="main-header">

<span className="main-header\_\_title">

Слайдер

</span>

<div className='main-button-wrapper'>

<button className="main-header\_\_button" onClick={handleShowComponent}>

<img src="img/plus-mini.svg" alt=""/>

Добавить

</button>

<button className="main-header\_\_button" onClick={() => handleEditClick(slides.id)}>

<img src="img/plus-mini.svg" alt=""/>

Изменить

</button>

</div>

</div>

<span> Количество слайдов: {slides.length}</span>

<div className="table-wrapper">

<table className='main-table'>

<thead>

<tr>

<th>Номер слайда</th>

<th>Скрыт</th>

<th>Дата создания</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

{slides?.map((slide) =>

<AdminSliderComponent onEdit={() => handleEditClick(slide.id)} key={slide.id\_slide} slide={slide} onDelete={handleDeleteUser}/>

)}

</table>

</div>

</AdminComponent>

)

}

</>

)}

</>

);

};

28. AdminSlider\AdminSliderComponent.jsx

import React from 'react';

import { BsPencil, BsTrash } from 'react-icons/bs';

export function AdminSliderComponent ({slide, onDelete}) {

var date = new Date(slide.date\_create);

let infoStatus = slide.hidden ? "Да" : "Нет";

const handleDelete = () => {

onDelete(slide.id);

}

return (

<>

<td colSpan="5">

<div className='line'/>

</td>

<tbody>

<tr>

<td>{slide.id}</td>

<td>{infoStatus}</td>

<td>{date.toLocaleString()}</td>

<div className="main-table\_\_button">

<button>

<button onClick={handleDelete}>

<BsTrash className='icon'/>

</button>

</button>

</div>

</tr>

</tbody>

</>

);

};

29. AdminSlider\AdminUpdateSlider.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminSlider } from './AdminSlider';

import { AdminSliderComponent } from './AdminSliderComponent';

export function AdminUpdateSlider({sliderId, onClose}){

const [ShowComponent, setShowComponent] = useState(false);

const [allSlides, setAllSlides] = useState([]);

const [slides, setSlides] = useState([]);

const [title, setTitle] = useState("");

const access\_token = localStorage.getItem("tokenLogin");

const restNum = localStorage.getItem('restNumber');

const MySwal = withReactContent(Swal)

const headers = {

Authorization: access\_token,

};

const updateData = () => {

axios.get(`http://localhost:3001/api/admin/slides/${restNum}`, {headers})

.then(res => {

setAllSlides(res.data.date);

})

.catch(error => {

console.error(error);

});

}

useEffect(() => {

updateData();

},[]);

useEffect(() => {

axios.get(`http://localhost:3001/api/public/slides/`)

.then((response) => {

setTitle(response.data.title);

});

},[sliderId]);

const handleTitleChange = (event) => {

setTitle(event.target.value);

};

const handleClick = () => {

setShowComponent(true);

};

const handleSubmit = async (event, id) => {

event.preventDefault();

try {

await axios.put(`http://localhost:3001/api/admin/slides/update/`,{

id\_slide: title,

tocken: access\_token

},)

.then((res) => {

setSlides(res.data.slides);

onClose();

})

}

catch (error) {

console.error(error);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось изменить слайд</i>,

icon: 'error'

})

}

updateData();

};

const handleDeleteUser = (event, id) => {

event.preventDefault();

axios.delete(`http://localhost:3001/api/admin/slides/delete/`,{

data: {

tocken: access\_token,

id\_slide: id

},

})

.then(() => {

setSlides(slides.filter((slide) => slide.id !== id));

})

.catch((err) => {

console.log(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось удалить слайд</i>,

icon: 'error'

})

});

}

return (

<>

{ShowComponent ? (

<AdminSlider/>

) : (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<form onSubmit={handleSubmit}>

<div className="main-header">

<span className="main-header\_\_title">

Изменить

</span>

<button className="main-header\_\_button" type="submit">

<span><BiCheck/></span>

Сохранить

</button>

</div>

<span>Введите номер слайда который хотите скрыть/показать</span>

<div className="table-wrapper">

<form className='main-form' >

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Номер слайда</span>

<input type="text" className="main-form\_\_input" id="title"

value={title}

onChange={handleTitleChange}/>

</div>

<table className='main-table'>

<thead>

<tr>

<th>Номер слайда</th>

<th>Скрыт</th>

<th>Дата создания</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

{allSlides?.map((slide) => (

<AdminSliderComponent

key={slide.id\_slide} slide={slide} onDelete={handleDeleteUser}

/>

))}

</table>

</form>

</div>

</form>

</div>

</div>

</div>

)

}

</>

);

};

30. AdminUser\AdminCreateUser.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminUser } from './AdminUser';

export function AdminCreateUser (){

const [ShowComponent, setShowComponent] = useState(false);

const [userName, setUserName] = useState('');

const [userLastname, setUserLastname] = useState('');

const [userSurname, setUserSurname] = useState('');

const [userNick, setUserNick] = useState('');

const [userPassword, setUserPassword] = useState('');

const handleCreateCategory = async () => {

const token = localStorage.getItem('tokenLogin'); // получаем токен из localStorage

function validatePassword(userPassword) {

// Проверяем длину пароля

if (userPassword.length < 8) {

return false;

}

// Проверяем, содержит ли пароль цифры

if (!/\d/.test(userPassword)) {

return false;

}

// Проверяем, содержит ли пароль специальные символы

if (!/[!@#$%^&\*()\_+\-=\[\]{};':"\\|,.<>\/?]+/.test(userPassword)) {

return false;

}

return true;

}

try {

if(validatePassword(userPassword)){

const response = await axios.post('http://localhost:3001/api/admin/user/create/',

{

name: userName,

lastname: userLastname,

surname: userSurname,

nickname: userNick,

password: userPassword,

tocken: token,

}

);

setShowComponent(true);

}

else {

alert('Пароль должен содержать не менее 8 символов, цифры и специальные символы.');

}

} catch (error) {

console.error(error); // выводим ошибку в консоль

}

};

const handleClick = () => {

setShowComponent(true);

};

return (

<>

{ShowComponent ? (

<AdminUser/>

) : (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<div className="main-header">

<span className="main-header\_\_title">

Создание

</span>

<button className="main-header\_\_button" onClick={handleCreateCategory}>

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Имя</span>

<input value={userName} onChange={(e) => setUserName(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Фамилия</span>

<input value={userLastname} onChange={(e) => setUserLastname(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Отчество</span>

<input value={userSurname} onChange={(e) => setUserSurname(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Логин</span>

<input value={userNick} onChange={(e) => setUserNick(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Пароль</span>

<input value={userPassword} onChange={(e) => setUserPassword(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

</form>

</div>

</div>

</div>

</div>

)

}

</>

);

};

31. AdminUser\AdminUser.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import { AdminUserComponent } from './AdminUserComponent';

import { AdminCreateUser } from './AdminCreateUser';

import { AdminComponent } from '../AdminComponent/AdminComponent';

import "../AdminCategory/admincategory.css"

export function AdminUser (){

const [date, setUsers] = useState([]);

const [ShowComponent, setShowComponent] = useState(false);

const handleClick = () => {

setShowComponent(true);

};

useEffect(() => {

axios.get('http://localhost:3001/api/admin/user/view/')

.then(response => {

setUsers(response.data.date);

})

.catch(error => {

console.error(error);

});

}, []);

const handleDeleteUser = (id) => {

axios.delete(`http://localhost:3001/api/admin/user/deleteUser/${id}`,{

data: { tocken: localStorage.getItem("tokenLogin") },

}).then(() => {

setUsers(date.filter((user) => user.id\_employeer !== id));

}).catch((err) => {

console.log(err);

alert("Не удалось удалить пользователя");

});

}

return (

<>

{ShowComponent ? (

<AdminCreateUser/>

) : (

<AdminComponent>

<div className="main-header">

<span className="main-header\_\_title">

Сотрудники

</span>

<button className="main-header\_\_button" onClick={handleClick}>

<img src="img/plus-mini.svg" alt="" />

Добавить

</button>

</div>

<span> Количество сотрудников: {date.length}</span>

<div className="table-wrapper">

<table className='main-table'>

<thead>

<tr>

<th>Имя</th>

<th>Фамилия</th>

<th>Отчество</th>

<th>Логин</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

{date?.map((user) =>

<AdminUserComponent key={user.id\_employeer} user={user} onDelete={handleDeleteUser}/>

)}

</table>

</div>

</AdminComponent>

)

}

</>

);

};

32. AdminUser\AdminUserComponent.jsx

import React from 'react';

import { BsPencil, BsTrash } from 'react-icons/bs';

import axios from 'axios';

export function AdminUserComponent ({user, onDelete}){

const handleDelete = () => {

onDelete(user.id\_employeer);

}

return (

<>

<td colSpan="5">

<div className='line'/>

</td>

<tbody>

<tr>

<td>{user.name}</td>

<td>{user.surname}</td>

<td>{user.lastname}</td>

<td>{user.nickname}</td>

<div className="main-table\_\_button">

<button>

<button onClick={handleDelete}>

<BsTrash className='icon'/>

</button>

</button>

</div>

</tr>

</tbody>

</>

);

};

33. AdminUsers\AdminUsers.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import "../AdminCategory/admincategory.css";

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

import { AdminComponent } from '../AdminComponent/AdminComponent';

import "../AdminCategory/admincategory.css"

import { AdminUsersCreate } from './AdminUsersCreate';

import { AdminUsersUpdate } from './AdminUsersUpdate';

import { AdminUsersComponent } from './AdminUsersComponent';

export function AdminUsers () {

const [users, setUsers] = useState([]);

const [usersToUpdate, setUsersToUpdate] = useState(null);

const [ShowComponent, setShowComponent] = useState(false);

const [ShowUpdate, setShowUpdate] = useState(false)

const access\_token = localStorage.getItem("tokenLogin");

const MySwal = withReactContent(Swal)

const headers = {

Authorization: access\_token,

};

const handleShowComponent = () => {

setShowComponent(true);

};

const handleUpdateUser = (usersId) => {

setUsersToUpdate(usersId);

};

const updateData = () => {

axios.get(`http://localhost:3001/api/admin/castomer/`, {headers})

.then(res => {

setUsers(res.data.listCastomer);

})

.catch(err => {

console.error(err);

});

}

useEffect(() => {

updateData();

},[]);

const handleDeleteUsers = (id) => {

axios.delete(`http://localhost:3001/api/admin/castomer/${id}`, {headers})

.then(() => {

setUsers(users.filter((user) => user.id\_user !== id));

}).catch((err) => {

console.log(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось удалить пользователя</i>,

icon: 'error'

})

});

};

const handleUpdateUsers = async (newName, newLastname, newSurname, newPhone, newDate) => {

const useresData = {

name: newName,

lastname: newLastname,

surname: newSurname,

phone: newPhone,

dateBirsdate: newDate,

};

try {

const response = await axios.put(`http://localhost:3001/api/admin/castomer/${usersToUpdate}`, useresData, {headers})

.then((res) => {

setUsersToUpdate(null);

})

} catch (err) {

console.error(err);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось изменить пользователя</i>,

icon: 'error'

})

}

updateData();

};

return (

<>

{ShowComponent && !ShowUpdate && (

<AdminUsersCreate/>

)

}

{

usersToUpdate && (

<AdminUsersUpdate

setUsersToUpdate={setUsersToUpdate}

onUpdateUsers={handleUpdateUsers}

setShowComponent1={setShowComponent}

setShowUpdate={setShowUpdate}

/>

)

}

{

!usersToUpdate && !ShowComponent && (

<AdminComponent>

<div className="main-header">

<span className="main-header\_\_title">

Пользователи

</span>

<button className="main-header\_\_button" onClick={handleShowComponent}>

<img src="img/plus-mini.svg" alt="" />

Добавить

</button>

</div>

<span>Количество пользователей: {users.length}</span>

<div className="table-wrapper">

<table className='main-table'>

<thead>

<tr>

<th>Имя</th>

<th>Фамилия</th>

<th>Отчество</th>

<th>Телефон</th>

<th>Дата рождения</th>

<th className="main-table\_\_button">Действия</th>

</tr>

</thead>

{!usersToUpdate && (

<AdminUsersComponent

users={users}

onUpdate={handleUpdateUser}

onDelete={handleDeleteUsers}

/>

)}

</table>

</div>

</AdminComponent>

)

}

</>

);

};

34. AdminUsers\AdminUsersComponent.jsx

import { BsPencil, BsTrash } from 'react-icons/bs';

import React from 'react';

export function AdminUsersComponent ({users, onDelete, onUpdate}) {

const handleDelete = (user) => {

onDelete(user.id\_user);

}

return (

<>

<td colSpan="7">

<div className='line'/>

</td>

<tbody>

{users.map((user) => (

<tr>

<td>{user.name}</td>

<td>{user.lastname}</td>

<td>{user.surname}</td>

<td>{user.phone}</td>

<td>{user.dateBirsdate}</td>

<div className="main-table\_\_button">

<button>

<button onClick={() => onUpdate(user.id\_user)}>

<BsPencil className='icon'></BsPencil>

</button>

<button onClick={() => {handleDelete(user)}}>

<BsTrash className='icon'/>

</button>

</button>

</div>

</tr>

))}

</tbody>

</>

);

};

35. AdminUsers\AdminUsersCreate.jsx

import React, { useState, useEffect } from 'react';

import axios from 'axios';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminUsers } from './AdminUsers';

import Swal from 'sweetalert2';

import withReactContent from 'sweetalert2-react-content';

export function AdminUsersCreate () {

const [ShowComponent, setShowComponent] = useState(false);

const [usersName, setUsersName] = useState('');

const [usersLastname, setUsersLastname] = useState('');

const [usersSurname, setUsersSurname] = useState('');

const [usersPhone, setUsersPhone] = useState('');

const [usersDate, setUsersDate] = useState('');

const access\_token = localStorage.getItem('tokenLogin');

const MySwal = withReactContent(Swal)

const handleCreateRest = async () => {

const headers = {

Authorization: access\_token,

};

const userstData = {

name: usersName,

lastname: usersLastname,

surname: usersSurname,

phone: usersPhone,

dateBirsdate: usersDate,

};

try {

const response = await axios.post('http://localhost:3001/api/admin/castomer/', userstData, {headers});

setShowComponent(true);

} catch (error) {

console.error(error);

MySwal.fire({

title: <strong>Ошибка</strong>,

html: <i>Не удалось создать ресторан</i>,

icon: 'error'

})

}

};

const handleClick = () => {

setShowComponent(true);

};

return (

<>

{ShowComponent ? (

<AdminUsers/>

) : (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<div className="main-header">

<span className="main-header\_\_title">

Создание

</span>

<button className="main-header\_\_button" onClick={handleCreateRest}>

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Имя</span>

<input value={usersName} onChange={(e) => setUsersName(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Фамилия</span>

<input value={usersLastname} onChange={(e) => setUsersLastname(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Отчество</span>

<input value={usersSurname} onChange={(e) => setUsersSurname(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Телефон</span>

<input value={usersPhone} onChange={(e) => setUsersPhone(e.target.value)} type="number" className="main-form\_\_input"/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">День рождения</span>

<input value={usersDate} onChange={(e) => setUsersDate(e.target.value)} type="text" className="main-form\_\_input"/>

</div>

</form>

</div>

</div>

</div>

</div>

)

}

</>

);

};

36. AdminUsers\AdminUsersUpdate.jsx

import React, { useState, useEffect } from 'react';

import { BiArrowBack, BiCheck } from 'react-icons/bi';

import { AdminUsers } from './AdminUsers';

export function AdminUsersUpdate ({onUpdateUsers, setUsersToUpdate, setShowComponent1, setShowUpdate}) {

const [ShowComponent, setShowComponent] = useState(false);

const [newName, setNewName] = useState("");

const [newLastName, setNewLastName] = useState("");

const [newSurname, setNewSurname] = useState("");

const [newPhone, setNewPhone] = useState("");

const [newDate, setNewDate] = useState("");

useEffect(() => {

setShowComponent1(false)

setShowUpdate(false)

}, []);

const handleNameChange = (e) => {

setNewName(e.target.value);

setShowComponent1(false)

};

const handleLastNameChange = (e) => {

setNewLastName(e.target.value);

setShowComponent1(false)

};

const handleSurnameChange = (e) => {

setNewSurname(e.target.value);

setShowComponent1(false)

};

const handlePhoneChange = (e) => {

setNewPhone(e.target.value);

setShowComponent1(false)

};

const handleDateChange = (e) => {

setNewDate(e.target.value);

setShowComponent1(false)

};

const handleClick = () => {

setShowComponent(true);

setUsersToUpdate(null)

setShowComponent1(false)

};

const handleSubmit = (e) => {

e.preventDefault();

onUpdateUsers(newName, newLastName, newSurname, newPhone, newDate);

setShowComponent1(false)

setShowUpdate(true)

};

return (

<>

{ShowComponent ? (

<AdminUsers/>

) : (

<div className="main">

<div className="main-container">

<div className="main-wrapper">

<button className="main-header\_\_back" onClick={handleClick}>

<BiArrowBack/> Назад

</button>

<form onSubmit={handleSubmit}>

<div className="main-header">

<span className="main-header\_\_title" >

Изменение

</span>

<button className="main-header\_\_button" type="submit" >

<span><BiCheck/></span>

Сохранить

</button>

</div>

<div className="table-wrapper">

<form className='main-form'>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Имя</span>

<input type="text" className="main-form\_\_input" value={newName} onChange={handleNameChange}/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Фамилия</span>

<input type="text" className="main-form\_\_input" value={newLastName} onChange={handleLastNameChange}/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Отчество</span>

<input type="text" className="main-form\_\_input" value={newSurname} onChange={handleSurnameChange}/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Номер телефона</span>

<input type="number" className="main-form\_\_input" value={newPhone} onChange={handlePhoneChange}/>

</div>

<div className="main-form\_\_input-create">

<span className="main-form\_\_span">Дата рождения</span>

<input type="text" className="main-form\_\_input" value={newDate} onChange={handleDateChange}/>

</div>

</form>

</div>

</form>

</div>

</div>

</div>

)

}

</>

);

};

37. Auth\Auth.jsx

import React, { useState } from "react";

import axios, {isCancel, AxiosError} from 'axios';

import { AiFillMail, AiFillLock, AiOutlineClose } from "react-icons/ai";

import './auth.css';

export function Auth(){

const [nickname, setLogin] = useState('')

const [password, setPassword] = useState('')

const [passwordVisible, setPasswordVisible] = useState(false);

const handleTogglePasswordVisibility = (e) => {

e.preventDefault();

setPasswordVisible(prevState => !prevState);

};

async function auth(e) {

e.preventDefault();

const authResult = await axios.post('http://localhost:3001/api/admin/login', {

nickname,

password

})

localStorage.setItem('tokenLogin', authResult.data.session)

localStorage.setItem('restNumber', authResult.data.restoran\_id)

window.location.reload();

}

const [clickCount, setClickCount] = useState(0);

const handleClick = () => {

setClickCount(clickCount + 1);

if (clickCount === 2) {

setClickCount(0);

window.location.href = '/';

}

};

return (

<div className="body">

<header>

<h2 onClick={handleClick} className="logo">WTC Москва</h2>

{/\* <button data-modal className="btnLogin-popup">Вход</button> \*/}

</header>

<div className="wrapper">

{/\* <span className="icon-close" data-close>

<AiOutlineClose name="close"></AiOutlineClose>

</span> \*/}

<div className="form-box login">

<h2>Вход</h2>

<form>

<div className="input-box">

<span className="icon">

<AiFillMail name="mail"/>

</span>

<input required type="text" id="emai" value={nickname} onChange={e => setLogin(e.target.value)}/>

<label>Логин</label>

</div>

<div className="input-box">

<span className="icon">

<button className="password\_change" onClick={handleTogglePasswordVisibility}>

<AiFillLock name="lock-closed"></AiFillLock>

</button>

</span>

<input required type={passwordVisible ? 'text' : 'password'} id="passwd" value={password} onChange={e => setPassword(e.target.value)}/>

<label>Пароль</label>

</div>

</form>

<button className="btn" type="submit" onClick={(e) => {auth(e)}}>Войти</button>

</div>

</div>

</div>

)

}

38. Auth\auth.css

\*{

margin: 0;

padding: 0;

box-sizing: border-box;

}

.body{

display: flex;

justify-content: center;

align-items: center;

min-height: 100vh;

background: url('../../../public/img/background.jpg') no-repeat;

background-size: cover;

background-position: center;

font-family: 'Poppins', sans-serif;

}

header{

position: fixed;

top: 0;

left: 0;

width: 100%;

padding: 20px 100px;

display: flex;

justify-content: space-between;

align-items: center;

z-index: 99;

}

.logo{

font-size: 2em;

color: #fff;

user-select: none;

}

.btnLogin-popup{

position: relative;

font-size: 1.1em;

color: #fff;

text-decoration: none;

font-weight: 500;

margin-left: 40px;

width: 130px;

height: 50px;

background: transparent;

border: 2px solid #fff;

border-radius: 6px;

cursor: pointer;

transition: .5s;

}

.btnLogin-popup:hover{

background: #fff;

color: #162938;

}

.wrapper{

position: relative;

width: 400px;

height: 390px;

background: transparent;

border: 2px solid rgba(255, 255, 255, .5);

border-radius: 20px;

backdrop-filter: blur(20px);

box-shadow: 0 0 30px rgba(0, 0, 0, .5);

display: flex;

justify-content: center;

align-items: center;

overflow: hidden;

/\* transform: scale(0); \*/

transition: transform .5s ease;

}

.wrapper .icon-close{

position: absolute;

top: 0;

right: 0;

width: 40px;

height: 40px;

background: #162938;

font-size: 1.5em;

color: #fff;

display: flex;

justify-content: center;

align-items: center;

border-bottom-left-radius: 20px;

cursor: pointer;

z-index: 1;

}

.wrapper .form-box{

width: 100%;

padding: 40px;

}

.form-box h2{

font-size: 2em;

color: #162938;

text-align: center;

}

.input-box{

position: relative;

width: 100%;

height: 50px;

border-bottom: 2px solid #162938;

margin: 30px 0;

}

.input-box label{

position: absolute;

top: 50%;

left: 5px;

transform: translateY(-50%);

font-size: 1em;

color: #162938;

font-weight: 500;

pointer-events: none;

transition: .5s;

}

.input-box input:focus~label,

.input-box input:valid~label{

top: -5px;

}

.input-box input{

width: 100%;

height: 100%;

background: transparent;

border: none;

outline: none;

font-size: 1em;

color: #162938;

font-weight: 600;

}

.input-box .icon{

position: absolute;

right: 8px;

font-size: 1.2em;

color: #162938;

line-height: 57px;

}

.btn{

width: 100%;

height: 45px;

background: #162938;

border: none;

outline: none;

border-radius: 6px;

cursor: pointer;

font-size: 1em;

color: #fff;

font-weight: 500;

}

.show{

transform: scale(1);

}

.hide{

transform: scale(0);

}

.password\_change{

background-color: transparent;

border: none;

font-size: 1.2em;

cursor: pointer;

}

39. BasketPosition\BasketPosition.jsx

import React, { useState, useEffect } from "react";

import { BsTrash } from "react-icons/bs";

export function BasketPosition({id, key, name, price, img, count}) {

const [count1, setCount] = useState(count)

const [deletePositon, setDeletePositon] = useState([])

const plus = () =>{

setCount(count1 + 1)

updateCount(id, count + 1)

};

const minus = () =>{

setCount(count1 - 1)

updateCount(id, count - 1)

};

useEffect(() => {

if (count1 < 1){

setCount(1)

}

}, [count1]);

const updateCount = (id, newCount) => {

if (newCount < 1) return

console.log(`updateCount` + id + `: ${newCount}`)

const element = JSON.parse(localStorage.getItem('card'))

element.map((element3, index) => {

if (element[index]?.key === id){

element[index].count = newCount

}

})

// element[id].count = newCount

localStorage.setItem('card', JSON.stringify(element))

}

function deletePositionBasket(){

const element = JSON.parse(localStorage.getItem('card'))

// console.log(id)

let newElement = []

newElement = element

element.map((element3, index) => {

if (element[index]?.key === id){

newElement.splice(index, 1)

}

})

localStorage.setItem('card', JSON.stringify(newElement))

return

}

return (

<div className="modal-basket\_\_position">

<img src={"http://localhost:3001"+img} alt="" className="modal-basket-img"/>

<div className="modal-basket\_\_position-info">

<span className="position-name">{name}</span>

<span className="position-price">{price + ' руб'}</span>

</div>

<div className="modal\_\_position-buy">

<div className="plus-minus-basket">

<button className="btn-count-basket" onClick={minus}>

<img src="img/minus-mini.svg" alt=""/>

</button>

<span className="count-basket">{count1}</span>

<button className="btn-count-basket" onClick={plus}>

<img src="img/plus-mini.svg" alt=""/>

</button>

</div>

</div>

<button className="btn-trash" onClick={deletePositionBasket}>

<BsTrash/>

</button>

</div>

)

}

40. Logo\Logo.jsx

import React, { useState } from 'react';

export function Logo(){

const [clickCount, setClickCount] = useState(0);

const handleClick = () => {

setClickCount(clickCount + 1);

if (clickCount === 2) {

setClickCount(0);

window.location.href = 'admin';

localStorage.removeItem('tableNumber');

}

};

return (

<div>

<img src="/img/WTC-Logo 1.png" alt="Logo" className="logo" onClick={handleClick}/>

</div>

);

};

41. Menu\Menu.jsx

import React, { useState } from "react";

import axios, {isCancel, AxiosError} from 'axios';

import { AiFillMail, AiFillLock, AiOutlineClose } from "react-icons/ai";

import { MenuHeader } from "../MenuHeader/MenuHeader";

import { MenuSlider } from "../MenuSlider/MenuSlider";

import { MenuPositions } from "../MenuPositions/MenuPositions";

import './menu.css'

import { MenuFooter } from "../MenuFooter/MenuFooter";

export function Menu() {

const [position, setPositions] = useState([])

return (

<>

<div className="menu-body">

<MenuHeader setPositions={setPositions}/>

<MenuSlider/>

<MenuPositions positionsID={position} />

<MenuFooter />

</div>

</>

)

}

42. Menu\menu.css

\*{

box-sizing: border-box;

margin: 0;

padding: 0;

}

.menu-body{

background-color: #6D6E71;

font-family: 'Inter', sans-serif;

color: white;

}

43. MenuCategories\Menucategories.jsx

import { Link, animateScroll as scroll } from "react-scroll";

export function Menucategories({name}) {

return (

<li className="navbar-list">

<Link to={name} className="navbar-item" activeClass="active"

spy={true}

smooth={true}

offset={-70}

duration={500}>

{name}

</Link>

</li>

)

}

44. MenuFooter\MenuFooter.jsx

import React, { useState, useContext } from "react";

import { BsBasket } from "react-icons/bs";

import { Menucategories } from "../MenuCategories/Menucategories";

import { MyContext } from "../MenuHeader/MenuHeader";

import './menuFooter.css'

export function MenuFooter() {

const catigories = useContext(MyContext)

return(

<div className="footer">

<div className="container">

<div className="footer-wrapper">

<div className="one">

<img src="img/WTC-Logo 1.png" alt="Logo" className="logo"/>

<nav className="navbar">

<ul className="navbar-ul">

{catigories?.map((category) =>

<Menucategories key={category.id} name={category.name} />

)}

</ul>

</nav>

</div>

<div className="two">

<span className="address">Центр международной торговли Москвы 123610, <br/> Россия, Москва, Краснопресненская наб.,12</span>

</div>

</div>

</div>

</div>

)

}

45. MenuFooter\menuFooter.css

.footer{

padding: 70px 60px;

background: #434343;

}

.one{

display: flex;

justify-content: space-between;

align-items: center;

margin-bottom: 10px;

}

.container {

max-width: 848px;

margin: 0 auto;

}

.footer-item{

margin-right: 17px;

font-style: normal;

font-weight: 500;

font-size: 16px;

line-height: 19px;

}

.two{

display: flex;

justify-content: space-between;

align-items: center;

}

.address{

font-family: 'Inter';

font-style: normal;

font-weight: 400;

font-size: 14px;

line-height: 17px;

color: #F4F4F4;

}

.navbar-ul{

display: flex;

}

.navbar-list{

margin-right: 40px;

list-style: none;

}

.navbar-item{

font-style: normal;

font-weight: 500;

font-size: 16px;

line-height: 19px;

color: white;

text-decoration: none;

}

46. MenuHeader\MenuHeader.jsx

import React, { useState, useEffect } from "react";

import axios from 'axios';

import { BsBasket } from "react-icons/bs";

import { FaRegUserCircle } from "react-icons/fa";

import { ModalBasket } from "../ModalBasket/ModalBasket";

import './menuHeader.css';

import "../AdminSidebar/sidebar.css";

import '../ModalBasket/modalBasket.css'

import { Menucategories } from "../MenuCategories/Menucategories";

import { BasketPosition } from "../BasketPosition/BasketPosition";

import emailjs from 'emailjs-com';

import { Logo } from "../Logo/Logo";

import { ModalTable } from "../ModalBasket/ModalTable";

export const MyContext = React.createContext();

export function MenuHeader( {setPositions} ) {

const [modalActive, setModalActive] = useState(false)

const [modalActive1, setModalActive1] = useState(true)

const [modalActive2, setModalActive2] = useState(false)

const [modalActive3, setModalActive3] = useState(false)

const [modalValidateRegister, setModalValidateRegister] = useState(false)

const [validateCodeRegister, setValidateCodeRegister] = useState("")

const [modalLK, setModalLk] = useState(false)

const [userInfo, setUserInfo] = useState(null)

const [showCode, setShowCode] = useState(false)

const [catigories, stateCatigories] = useState([])

const [positionsBasket, setPositionsBasket] = useState([])

const [finalPrice, setFinalPrice] = useState(0)

const [typePay, setTypePay] = useState('')

const [basket\_active, setBasketActive] = useState(false)

const [tableNumber, setTableNumber] = useState("");

const [restaurants, setRestaurants] = useState([]);

const [selectedRestaurant, setSelectedRestaurant] = useState('');

const [phone, setPhone] = useState("");

const [phoneReg, setPhoneReg] = useState(0);

const [nameUser, setNameUser] = useState("");

const [surnameUser, setSurnameUser] = useState("");

const [lastNameUser, setLastNameUser] = useState("");

const [dateBirthdayUser, setDateBirthdayUser] = useState("");

const [code, setCode] = useState(0);

const [user, setUser] = useState([]);

const [minusSumm, setMinusSumm] = useState(0)

const restNum = localStorage.getItem('restNumber');

const handleOrderSubmit = () => {

localStorage.setItem("tableNumber", tableNumber);

localStorage.setItem('restNumber', selectedRestaurant);

const restoranInfo = restaurants.filter((e) => e.id == selectedRestaurant)

// console.log(restoranInfo[0])

localStorage.setItem('restoranInfo', JSON.stringify(restoranInfo[0]))

setModalActive1(false)

window.location.reload();

};

useEffect(() => {

const storedTableNumber = localStorage.getItem("tableNumber");

if (storedTableNumber) {

setTableNumber(storedTableNumber);

setModalActive1(false);

} else {

setModalActive1(true);

}

}, []);

const handleTableNumberChange = (e) => {

setTableNumber(e.target.value);

};

useEffect(() => {

axios.get(`http://localhost:3001/api/public/categories/${restNum}`, {

}).then((e) => {

stateCatigories(e.data.catigories)

setPositions(e.data.catigories)

})

axios.get(`http://localhost:3001/api/public/listRestoran/`)

.then((response ) => {

setRestaurants(response.data.listRestoran)

setSelectedRestaurant(response.data.listRestoran[0].id);

})

.catch(error => {

console.error(error);

});

},[],)

const handleSelectChange = (event) => {

setSelectedRestaurant(event.target.value);

};

let coutns = 0

function twoFunction(){

if (JSON.parse(localStorage.getItem('restoranInfo')).activeLoginCastomer) {

if (localStorage.getItem('castomerToken') === null) {

setModalActive(false)

return setModalActive2(true)

}

}

sendOrder()

sendMail()

}

function sendOrder() {

const tableId = localStorage.getItem('tableNumber');

const card = JSON.parse(localStorage.getItem('card'));

const checkEnableRegister = JSON.parse(localStorage.getItem('restoranInfo'))

const orderData = {

table\_id: parseInt(tableId),

positions: card.map(item => ({

count: item.count,

id\_positions: item.key,

price\_positions: item.price

})),

minus: minusSumm

};

if (checkEnableRegister.activeLoginCastomer){

orderData.token = localStorage.getItem('castomerToken');

}

axios.post(`http://localhost:3001/api/public/order/${localStorage.getItem('restNumber')}`, orderData)

.then(response => {

console.log(response.data);

})

.catch(error => {

console.log(error);

console.log(orderData)

});

}

function sendMail () {

setModalActive(false)

if (typePay === '' ){

return alert('Не выбран способ оплаты');

}

if (!positionsBasket.length) {

return

}

let zakaz = '';

positionsBasket?.map((positionsBasket) => {

zakaz += positionsBasket.name + ' - ' + positionsBasket.count + ' шт.' + ' - ' + positionsBasket.price + ' руб' + ' \n';

})

zakaz += "\n\nСпособ оплаты: " + typePay;

emailjs.send('service\_isdyzs9', 'template\_4hrk63c', {message: zakaz}, 'gHcdNx\_UCNyEUzLaN')

.then((result) => {

localStorage.removeItem("card");

alert('Заказ отправлен');

// getUserInfo();

}, (error) => {

console.log(error.text);

});

}

function sayHi() {

const elements = JSON.parse(localStorage.getItem('card'))

setPositionsBasket(elements)

let countTovar = 0

for (let i = 0; i < positionsBasket?.length; ++i){

let sum = (positionsBasket[i].price \* positionsBasket[i].count)

countTovar += 1

coutns += sum

}

setFinalPrice(coutns)

coutns = 0

if (positionsBasket?.length > 0) {

setBasketActive(countTovar)

}

else {

setBasketActive(false)

}

}

setTimeout(sayHi, 100);

const toggleCode = () => {

setShowCode(!showCode);

};

useEffect(() => {

const elements = JSON.parse(localStorage.getItem('card'))

setPositionsBasket(elements)

},[],)

const getUserInfo = async () => {

await axios.post('http://localhost:3001/api/public/lk/info', {

token: localStorage.getItem("castomerToken")

})

.then((res) => {

const data = res?.data

setUserInfo({...data})

})

.catch((err) => {

localStorage.removeItem('castomerToken')

})

}

async function auth(e) {

e.preventDefault();

if (!showCode){

await axios.post('http://localhost:3001/api/public/lk/login', {

phone: parseInt(phone)

})

.then((res) => {

setShowCode(true)

})

.catch((err) => {

console.log(err)

if(err.response.status == 404) {

setModalActive2(false);

setModalActive3(true);

}

})

} else {

await axios.post('http://localhost:3001/api/public/lk/login/code', {

phone: parseInt(phone),

code: parseInt(code)

})

.then(async (res) => {

// console.log(res?.data?.token)

localStorage.setItem('castomerToken', res?.data?.token)

setModalActive2(false)

await getUserInfo()

})

.catch(() => {

setShowCode(false)

setCode("")

})

}

}

async function reg(e) {

e.preventDefault();

const regResult = await axios.post('http://localhost:3001/api/public/lk/register', {

phone: parseInt(phoneReg),

name: nameUser,

surname: surnameUser,

lastname: lastNameUser,

dateBirsday: dateBirthdayUser

})

.then((res) => {

setUser(res)

console.log(res.data)

localStorage.setItem('phoneRegister', phoneReg)

setModalActive3(false)

setModalValidateRegister(true)

})

.catch((err) => {

console.log(err)

console.log()

if(err.response.status == 404) {

setModalActive2(false);

setModalActive3(true);

}

})

}

const validateRegisterUser = async () => {

await axios.post('http://localhost:3001/api/public/lk/register/code', {

phone: parseInt(phoneReg),

code: parseInt(validateCodeRegister),

})

.then((res) => {

console.log(res)

localStorage.setItem('castomerToken', res?.data?.token)

setModalValidateRegister(false)

getUserInfo()

})

.catch((err) => {

console.log(err)

setModalValidateRegister(false)

setModalActive3(true);

})

}

const clickOpenLk = () => {

console.log(localStorage.getItem('castomerToken'))

if (localStorage.getItem('castomerToken') === null ) {

setModalActive2(true)

} else {

setModalLk(true);

}

}

const exitAccount = () => {

localStorage.removeItem('castomerToken')

setModalLk(false)

}

return(

<>

<div className="header">

<div className="container">

<ModalTable active={modalActive1} setActive={setModalActive1}>

<div className="modal-info photo">

<h2 className='modal-title' photo>Введите номер столика:</h2>

<input className="table-number"

type="number"

value={tableNumber}

onChange={handleTableNumberChange}

/>

<h2 className='sidebar-modal-text' photo>Выберите ресторан:</h2>

<select className="sidebar-select" value={selectedRestaurant} onChange={handleSelectChange}>

{restaurants.map(item => (

<option className="sidebar-option" key={item.id} value={item.id}>{item.name}</option>

))}

</select>

<button className="buy-position photo" onClick={handleOrderSubmit}>Сохранить</button>

</div>

</ModalTable>

<div className="header-wrapper">

<Logo></Logo>

<nav className="navbar">

<MyContext.Provider value={catigories}>

<ul className="navbar-ul">

{catigories?.map((category) =>

<Menucategories key={category.id} name={category.name} />

)}

</ul>

</MyContext.Provider>

</nav>

<div className="basket-wrapper">

<span className={basket\_active ? "basket-span active" : "basket-span"}>{basket\_active}</span>

<button onClick={() => setModalActive(true)} className='basket-icon'><BsBasket></BsBasket></button>

<button onClick={() => clickOpenLk()} className='basket-icon'><FaRegUserCircle></FaRegUserCircle></button>

</div>

</div>

</div>

</div>

<ModalBasket active={modalActive} setActive={setModalActive}>

{

modalActive && (

<>

<span className="modal-basket\_\_title">Корзина</span>

<hr className="line"/>

<div className="modal-basket\_\_position-container">

{positionsBasket?.map((positionsBasket) =>

<BasketPosition id={positionsBasket.key} key={positionsBasket.key} count={positionsBasket.count} name={positionsBasket.name} price={positionsBasket.price} img={positionsBasket.img}/>

)}

</div>

<hr className="line"/>

<form >

<div className="modal-basket\_\_change-pay">

<span className="change-pay\_\_title">Выберите способ оплаты</span>

<label>

<input name="option" type='radio' className="radio-modal" value="Картой" onChange={(e) => {setTypePay(e.target.value)}}>

</input>

Картой

</label>

<label>

<input name="option" type='radio' className="radio-modal" value="Наличные" onChange={(e) => {setTypePay(e.target.value)}}>

</input>

Наличными

</label>

{

JSON.parse(localStorage.getItem('restoranInfo')).activeLoginCastomer && (

<>

<span className="change-pay\_\_title">Сумма списания: </span>

<input type='text' className="auth-modal" value={minusSumm} onChange={(e) => setMinusSumm(e.target.value)} ></input>

<p>Баланс: {userInfo?.balance}</p>

</>

)

}

</div>

</form>

<hr className="line"/>

<div className="buy-basket" >

<button onClick={twoFunction} className="modal-basket\_\_button-buy">{'Оформить ' + finalPrice + ' руб'}</button>

</div>

</>

)

}

</ModalBasket>

<ModalBasket active={modalActive2} setActive={setModalActive2}>

{

modalActive2 && (

<>

<span className="modal-basket\_\_title">Вход</span>

<hr className="line"/>

<form >

<div className="modal-basket\_\_change-pay">

<span className="change-pay\_\_title">Номер телефона</span>

<input type='number' className="auth-modal" value={phone} onChange={e => setPhone(e.target.value)} ></input>

{showCode && (

<>

<span className="change-pay\_\_title">Код авторизации</span>

<input type='text' className="auth-modal" value={code} onChange={(e) => setCode(e.target.value)} ></input>

</>

)}

</div>

</form>

<hr className="line"/>

<div className="buy-basket" >

<button onClick={(e) =>auth(e)} className="modal-basket\_\_button-buy">Войти</button>

</div>

</>

)

}

</ModalBasket>

<ModalBasket active={modalActive3} setActive={setModalActive3}>

{

modalActive3 && (

<>

<span className="modal-basket\_\_title">Вход</span>

<hr className="line"/>

<form >

<div className="modal-basket\_\_change-pay">

<span className="change-pay\_\_title">Номер телефона</span>

<input type='number' className="auth-modal" value={phoneReg} onChange={e => setPhoneReg(e.target.value)} ></input>

<span className="change-pay\_\_title">Имя</span>

<input type='text' className="auth-modal" value={nameUser} onChange={e => setNameUser(e.target.value)} ></input>

<span className="change-pay\_\_title">Фамилия</span>

<input type='text' className="auth-modal" value={surnameUser} onChange={e => setSurnameUser(e.target.value)} ></input>

<span className="change-pay\_\_title">Отчество</span>

<input type='text' className="auth-modal" value={lastNameUser} onChange={e => setLastNameUser(e.target.value)} ></input>

<span className="change-pay\_\_title">Дата рождения</span>

<input type='text' className="auth-modal" value={dateBirthdayUser} onChange={e => setDateBirthdayUser(e.target.value)} ></input>

</div>

</form>

<hr className="line"/>

<div className="buy-basket" >

<button onClick={(e) =>reg(e)} className="modal-basket\_\_button-buy">Войти</button>

</div>

</>

)

}

</ModalBasket>

<ModalBasket active={modalValidateRegister} setActive={setModalValidateRegister}>

{

modalValidateRegister && (

<>

<span className="modal-basket\_\_title">Вход</span>

<hr className="line"/>

<div >

<div className="modal-basket\_\_change-pay">

<span className="change-pay\_\_title">Код с СМС:</span>

<input type="text" className="auth-modal" value={validateCodeRegister} onChange={e => setValidateCodeRegister(e.target.value)} ></input>

</div>

</div>

<hr className="line"/>

<div className="buy-basket" onClick={() =>validateRegisterUser()}>

<button className="modal-basket\_\_button-buy">Зарегистрироваться</button>

</div>

</>

)

}

</ModalBasket>

<ModalBasket active={modalLK} setActive={setModalLk}>

{

modalLK && (

<>

<span className="modal-basket\_\_title">Личный кабинет</span>

<hr className="line"/>

<div >

<div className="modal-basket\_\_change-pay">

{

userInfo && (

<>

<span className="change-pay\_\_title">Имя: {userInfo?.name}</span>

<span className="change-pay\_\_title">Фамилия: {userInfo?.lastname}</span>

<span className="change-pay\_\_title">Баллы на счету: {userInfo?.balance}</span>

</>

)

}

</div>

</div>

<div className="buy-basket" onClick={() =>exitAccount()}>

<button className="modal-basket\_\_button-buy">Выйти</button>

</div>

</>

)

}

</ModalBasket>

</>

)

}

47. MenuHeader\menuHeader.css

.header{

position: fixed;

padding: 31px 60px;

background: #434343;

margin-bottom: 40px;

z-index: 99;

width: 100%;

}

.container {

max-width: 848px;

margin: 0 auto;

}

.header-wrapper {

display: flex;

justify-content: space-between;

align-items: center;

}

.navbar-ul{

display: flex;

}

.navbar-list{

margin-right: 40px;

list-style: none;

}

.navbar-item{

font-style: normal;

font-weight: 500;

font-size: 16px;

line-height: 19px;

color: white;

text-decoration: none;

cursor: pointer;

border: 1px solid #75777B;

border-radius: 10px;

padding: 5px 9px;

}

.navbar-item.active{

background-color: #75777B;

}

.basket-icon{

position: relative;

background: transparent;

border: none;

font-size: 25px;

color: white;

cursor: pointer;

margin-left: 20px;

}

.basket-wrapper{

display: flex;

}

.basket-span{

margin-right: 5px;

margin-bottom: 30px;

width: 10px;

color: white;

font-size: 13px;

width: 20px;

height: 20px;

background-color: red;

border-radius: 50%;

text-align: center;

display: none;

}

.basket-span.active{

display: block;

}

.modal-basket\_\_position-container{

max-height: 300px;

overflow: auto;

}

.logo{

cursor: pointer;

}

@media (min-width: 320px) and (max-width: 420px) {

.navbar-item{

display: none;

}

.container{

max-width: 330px;

}

.logo{

width: 150px;

}

.header{

padding: 31px 35px;

}

.modal-info.photo input{

max-width: 300px;

color: red;

}

.modal-info.photo h2{

font-size: 25px;

text-align: center;

}

}

48. MenuPosition\MenuPosition.jsx

import { useState, useEffect } from "react"

import { Modal } from "../Modal/Modal";

import "../MenuPositions/menuPositions.css"

export function MenuPosition({name, price, img, ingridint, key, id\_position, id\_element}) {

const [modalActive, setModalActive] = useState(false)

const [count, setCount] = useState(1)

const plus = () =>{

setCount(count + 1)

};

const minus = () =>{

setCount(count - 1)

};

useEffect(() => {

if (count < 1){

setCount(1)

}

}, [count]);

// let elements1 = JSON.parse(localStorage.getItem('card'))

// checkElementInArray(id\_element.id\_position, elements1) && setCount(elements1[checkElementInArray(id\_element.id\_position, elements1) - 1].count)

const addPositions = () => {

if (localStorage.getItem('card')){

setModalActive(false)

const elements = JSON.parse(localStorage.getItem('card'))

let elementIDin

const checkPosition = (elements) => {

for (let i = 0; i < elements.length; ++i){

if (elements[i].key === id\_element.id\_position){

elementIDin = i

return true

}

}

return false

}

if (!checkPosition(elements)){

localStorage.setItem('card', JSON.stringify([

...elements,{

name, price, img, ingridint, count, key: id\_element.id\_position

}

]))

return

}

const getCount = elements[elementIDin].count

elements[elementIDin].count = getCount + count

localStorage.setItem('card', JSON.stringify(

elements

))

} else {

localStorage.setItem('card', JSON.stringify([

{

name, price, img, ingridint, count, key: id\_element.id\_position

}

]))

}

}

return(

<>

<div className="card" onClick={() => setModalActive(true)}>

<img src={"http://localhost:3001"+img} alt="" className="card-img"/>

<span className="card-title">{name}</span>

<span className="card-price">{price + " руб"}</span>

<button onClick={() => setModalActive(true)} className="card-buy">В корзину</button>

</div>

<Modal active={modalActive} setActive={setModalActive}>

<div className="modal-img">

<img src={"http://localhost:3001"+img} alt="tom" className="img-for-modal"/>

</div>

<div className="modal-info">

<div className="position-info">

<span className="modal-title">{name}</span>

<span className="modal-subtitle">{ingridint}</span>

<span className="modal-title">{price+" руб"}</span>

</div>

<div className="position-buy">

<div className="plus-minus">

<button className="btn-count" onClick={minus}>

<img src="img/minuus.svg" alt=""/>

</button>

<span className="count">{count}</span>

<button className="btn-count" onClick={plus}>

<img src="img/plus.svg" alt=""/>

</button>

</div>

<div className="buy-basket">

<button className="buy-position" onClick={() => {

addPositions()

}}>Добавить</button>

</div>

</div>

</div>

</Modal>

</>

)

}

49. MenuPositions\MenuPositions.jsx

import React, { useEffect, useState } from "react";

import { BsBasket } from "react-icons/bs";

import { MenuPosition } from "../MenuPosition/MenuPosition";

import { Modal } from "../Modal/Modal";

import axios, {isCancel, AxiosError} from 'axios';

import './menuPositions.css'

import { useParams } from "react-router-dom";

import PositionsElement from "./PositionsElement";

export function MenuPositions({positionsID}) {

const [modalActive, setModalActive] = useState(false)

const [positions, statePosition] = useState([])

const [searchTerm, setSearchTerm] = useState('');

const restNum = localStorage.getItem('restNumber')

useEffect(() => {

axios.get(`http://localhost:3001/api/public/positions/${restNum}`, {

}).then((e) => {

statePosition(e.data.positions)

})

},

[],

)

useEffect(() => {

}, [positionsID]);

const filteredCards = positions.filter((positions) =>

positions.name.toLowerCase().includes(searchTerm.toLowerCase())

);

const handleSearchChange = (event) => {

const searchTerm = event.target.value;

if (searchTerm.length >= 3) {

setSearchTerm(searchTerm);

} else {

setSearchTerm('');

}

};

return (

<div className="popular">

<div className="container">

<div className="popular-wrapper">

<div className="title-wrapper">

<span className="title">Все товары</span>

<input placeholder="Поиск..." type="text" className="search" /\*value={searchTerm} onChange={(event) => setSearchTerm(event.target.value)}\*/ onChange={handleSearchChange}/>

</div>

<div className="cards">

{filteredCards?.map((positions) =>

<MenuPosition id\_element={positions} key={positions.id\_position} ingridint={positions.ingridint} name={positions.name} price={positions.price} img={positions.img[0]?.patch}/>

)}

</div>

</div>

</div>

{

positionsID?.map((e) => <PositionsElement key={e.id\_catepositionsgoria} positionsID={e.id\_categoria} name={e.name} />)

}

</div>

)

}

50. MenuPositions\PositionsElement.jsx

import { useEffect, useState } from "react";

import axios from 'axios'

import { MenuPosition } from "../MenuPosition/MenuPosition";

const PositionsElement = ({ name, positionsID}) => {

const [statePositons, setStatePositons] = useState([]);

const restNum = localStorage.getItem('restNumber')

useEffect(() => {

async function getPositionsById(positionsID){

const result = await axios.get(`http://localhost:3001/api/public/positions/${restNum}/${positionsID}`)

setStatePositons(result.data.positions)

}

getPositionsById(positionsID)

}, []);

return (

<div className="container">

<div className="popular-wrapper">

<div className="title-wrapper" id={name}>

<span className="title">{ name }</span>

</div>

<div className="cards">

{statePositons?.map((positions) =>

<MenuPosition id\_element={positions} key={positions.id\_position} ingridint={positions.ingridint} name={positions.name} price={positions.price} img={positions.img[0]?.patch} img1={positions.img[1]?.patch}/>

)}

</div>

</div>

</div>

)

}

export default PositionsElement

51. MenuPositions\menuPositions.css

.popular{

padding: 55px 0 100px 0;

}

.popular-wrapper{

margin: 0 auto;

}

.title{

font-style: normal;

font-weight: 700;

font-size: 40px;

line-height: 48px;

}

.search {

width: 221px;

height: 37px;

border: 2px solid #C7C7C7;

border-radius: 8px;

background-color: #6D6E71;

font-family: 'Inter';

font-style: normal;

font-weight: 500;

font-size: 14px;

line-height: 17px;

background-image: url('../../../public/img/search.svg');

background-repeat: no-repeat;

background-position: 185px;

padding-left: 15px;

color: #C7C7C7;

z-index: 98;

}

.search::-webkit-input-placeholder{

color: rgba(199, 199, 199, 0.55);

}

.title-wrapper{

display: flex;

justify-content: space-between;

align-items: center;

margin-bottom: 35px;

}

.cards{

display: flex;

justify-content: left;

align-items: center;

flex-wrap: wrap;

}

.card{

display: flex;

flex-direction: column;

align-items: center;

background: #75777B;

border-radius: 12px;

margin-bottom: 20px;

width: 260px;

margin-right: 22.6px;

}

.card-img{

border-radius: 12px;

margin-bottom: 15px;

width: 100%;

height: 100%;

}

.card-title{

margin-bottom: 5px;

font-style: normal;

font-weight: 500;

font-size: 20px;

line-height: 24px;

}

.card-price{

margin-bottom: 65px;

font-style: normal;

font-weight: 500;

font-size: 18px;

line-height: 22px;

}

.card-buy{

background-color: #E69952;

color: white;

padding: 12px 45px;

border-radius: 12px;

border: none;

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

margin-bottom: 25px;

cursor: pointer;

}

@media (min-width: 320px) and (max-width: 420px) {

.search{

display: none;

}

.title-wrapper{

justify-content: center;

}

.title{

font-size: 30px;

line-height: 38px;

}

.cards{

margin-left: 20px;

justify-content: left;

}

.card{

margin-right: 20px;

max-width: 156px;

}

.card-buy{

padding: 10px 38px;

font-style: normal;

font-weight: 700;

font-size: 12px;

line-height: 15px;

}

}

52. MenuSlider\MenuSlider.jsx

import './menuSlider.css'

import { FiArrowLeftCircle, FiArrowRightCircle } from "react-icons/fi";

import Slider from "../Slider/Slider";

import React, { useState, useEffect, useMemo } from "react";

import axios, {isCancel, AxiosError} from 'axios';

export function MenuSlider() {

const [slide, setSlide] = useState([])

const restNum = localStorage.getItem('restNumber')

useEffect(() => {

axios.get(`http://localhost:3001/api/public/slides/${restNum}`, {

}).then((e) => {

setSlide(e.data.slides)

})

},

[],

)

return (

<div className="slider-container">

<Slider images={slide} />

</div>

)

}

53. MenuSlider\menuSlider.css

.slider-container{

max-width: 968px;

margin: 0 auto;

padding-top: 140px;

}

.arrow-left{

font-size: 30px;

color: #E69952;

margin-left: 10px;

cursor: pointer;

}

.arrow-right{

font-size: 30px;

color: #E69952;

margin-right: 5px;

cursor: pointer;

}

.slider {

position: relative;

display: flex;

justify-content: center;

align-items: center;

margin: 0 auto;

height: 393px;

max-width: 100%;

z-index: 98;

}

.slides {

position: absolute;

top: 0;

left: 0;

width: 100%;

height: 100%;

display: flex;

transition: transform 0.5s ease;

}

.slide {

position: absolute;

top: 0;

left: 60px;

height: 353px;

width: 100%;

border-radius: 31px;

background-repeat: no-repeat;

opacity: 0;

transition: opacity 0.5s ease;

}

.slide.active {

opacity: 1;

}

.buttons {

position: absolute;

top: 50%;

transform: translateY(-50%);

display: flex;

justify-content: space-between;

width: 100%;

z-index: 1;

}

.buttons button {

background-color: transparent;

border: none;

cursor: pointer;

/\* padding: 0.5rem; \*/

outline: none;

}

.dots {

position: absolute;

bottom: 1rem;

left: 50%;

transform: translateX(-50%);

display: flex;

}

.dot {

width: 30px;

height: 9px;

border-radius: 20px;

margin: 0 10px;

cursor: pointer;

background-color: #bbb;

transition: background-color 0.5s ease;

}

.dot.active {

background-color: #E69952;;

}

@media (min-width: 320px) and (max-width: 420px) {

.slider{

max-width: 330px;

height: 230px;

}

.slides{

max-width: 330px;

height: 200px;

}

.slide{

background-size: cover;

margin-bottom: 10px;

height: 190px;

max-width: 420px;

left: 0;

border-radius: 12px

}

.buttons{

display: none;

}

}

54. Modal\Modal.jsx

import React from "react";

import './modal.css'

export function Modal({active, setActive, children}) {

return(

<div className={active ? "modal active" : "modal"} onClick={() => setActive(false)}>

<div className="modal\_\_dialog">

<div className={active ? "modal\_\_content active" : "modal\_\_content"} onClick={e => e.stopPropagation()}>

{children}

</div>

</div>

</div>

)

}

55. Modal\modal.css

.modal {

position:fixed;

top:0;

left:0;

z-index:1050;

width:100%;

height:100%;

overflow:hidden;

background: rgba(50, 50, 50, 0.76);

backdrop-filter: blur(7.5px);

opacity: 0;

pointer-events: none;

transition: 0.5s ease;

}

.modal\_\_dialog{

max-width: 848px;

margin: 100px auto;

}

.modal.active{

opacity: 1;

pointer-events: all;

}

.modal\_\_content{

position:relative;

width:100%;

background-color:#75767A;

border:1px solid rgba(0,0,0,.2);

max-height:390px;

overflow-y:auto;

border-radius: 20px;

display: flex;

justify-content: space-between;

transform: scale(0.5);

transition: 0.5s ease;

}

.modal\_\_content.active{

transform: scale(1);

}

.modal-img{

padding: 26px 52px;

background: #636364;

border-radius: 20px;

display: flex;

align-items: center;

min-width: 430px;

}

.img-for-modal{

max-width: 300px;

}

.modal-info{

padding: 30px;

display: flex;

flex-direction: column;

justify-content: space-between;

}

.modal-info.photo input{

background: transparent;

color: white;

width: 320px;

height: 50px;

padding: 10px;

background: rgba(255, 255, 255, 0.1);

border: 1px solid #DCDCE4;

border-radius: 4px;

font-weight: 700;

font-size: 23px;

line-height: 28px;

margin-left: 15px;

}

.modal-title{

font-style: normal;

font-weight: 700;

font-size: 30px;

line-height: 36px;

margin-bottom: 15px;

}

.modal-title.photo{

color:white;

}

.modal-subtitle{

font-style: normal;

font-weight: 500;

font-size: 18px;

line-height: 22px;

margin-bottom: 10px;

}

.position-info{

display: flex;

flex-direction: column;

margin-right: 30px;

}

.position-buy{

display: flex;

justify-content: space-between;

align-items: center;

}

.plus-minus{

border: 3px solid #FFFFFF;

border-radius: 74px;

width: 160px;

height: 60px;

display: flex;

justify-content: space-between;

align-items: center;

margin-right: 10px;

}

.count{

font-style: normal;

font-weight: 700;

font-size: 25px;

line-height: 30px;

}

.btn-count{

padding: 32px 20px;

border: none;

background-color: transparent;

}

.buy-position{

background-color: #E69952;

color: white;

padding: 19px 48px;

border-radius: 74px;

border: none;

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

cursor: pointer;

}

.buy-position.photo{

margin-top: 10px;

padding: 10px 5px;

}

.modal\_\_close{

position:absolute;

top:8px;

right:14px;

font-size:30px;

color:#fff;

opacity:.5;

font-weight:700;

border:none;

background-color:transparent;

cursor:pointer

}

.modal-basket\_\_title{

font-style: normal;

font-weight: 700;

font-size: 35px;

line-height: 42px;

text-align: center;

color: #FFFFFF;

padding: 20px;

}

.modal-basket\_\_position{

display: flex;

justify-content: space-between;

align-items: center;

padding: 22px 25px;

}

.modal-basket\_\_position-info{

display: flex;

flex-direction: column;

margin-right: 30px;

}

.plus-minus-basket{

width: 136px;

height: 41px;

border: 3px solid #FFFFFF;

border-radius: 74px;

display: flex;

justify-content: space-between;

align-items: center;

}

.btn-count-basket{

align-items: center;

padding: 0 15px;

border: none;

background-color: transparent;

}

.count-basket{

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

}

.position-name{

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

}

.modal-basket\_\_change-pay{

display: flex;

flex-direction: column;

padding: 20px;

}

.change-pay\_\_title{

font-style: normal;

font-weight: 700;

font-size: 25px;

line-height: 30px;

text-align: center;

margin-bottom: 20px;

}

.radio-modal{

margin-bottom: 10px;

margin-right: 20px;

}

.modal-basket\_\_button-buy{

background-color: #E69952;

color: white;

padding: 19px 75px;

width: 369px;

height: 60px;

border-radius: 74px;

border: none;

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

text-align: center;

cursor: pointer;

}

.buy-basket{

padding: 38px 0;

display: flex;

justify-content: center;

}

56. ModalBasket\ModalBasket.jsx

import React from "react";

import './modalBasket.css'

export function ModalBasket({active, setActive, children}) {

return(

<div className={active ? "modal-basket active" : "modal-basket"} onClick={() => setActive(false)}>

<div className="modal-basket\_\_dialog">

<div className={active ? "modal-basket\_\_content active" : "modal-basket\_\_content"} onClick={e => e.stopPropagation()}>

{children}

</div>

</div>

</div>

)

}

57. ModalBasket\ModalTable.jsx

import React from "react";

import './modalBasket.css'

export function ModalTable({active, setActive, children}) {

return(

<div className={active ? "modal-basket active" : "modal-basket"} >

<div className="modal-basket\_\_dialog">

<div className={active ? "modal-basket\_\_content active" : "modal-basket\_\_content"} onClick={e => e.stopPropagation()}>

{children}

</div>

</div>

</div>

)

}

58. ModalBasket\modalBasket.css

.modal-basket{

position:fixed;

top:0;

left:0;

z-index:1050;

width:100%;

height:100%;

background: rgba(50, 50, 50, 0.76);

backdrop-filter: blur(7.5px);

opacity: 0;

pointer-events: none;

overflow: auto;

transition: 0.5s ease;

}

.modal-title.photo{

text-align: center;

}

.modal-basket.active{

opacity: 1;

pointer-events: all;

}

.modal-basket\_\_dialog{

max-width: 428px;

margin: 50px auto;

}

.modal-basket\_\_content{

position:relative;

width:100%;

background-color:#75767A;

border:1px solid rgba(0,0,0,.2);

max-height:100%;

overflow-y:auto;

border-radius: 12px;

display: flex;

flex-direction: column;

justify-content: space-between;

transform: scale(0.5);

transition: 0.5s ease;

}

.modal-basket\_\_content.active{

transform: scale(1);

}

.modal-basket\_\_title{

font-style: normal;

font-weight: 700;

font-size: 35px;

line-height: 42px;

text-align: center;

color: #FFFFFF;

padding: 20px;

}

.modal-basket\_\_position{

display: flex;

justify-content: space-between;

align-items: center;

padding: 22px 25px;

}

.modal-basket\_\_position-info{

display: flex;

flex-direction: column;

margin-right: 30px;

}

.plus-minus-basket{

max-width: 120px;

height: 41px;

border: 3px solid #FFFFFF;

border-radius: 74px;

display: flex;

justify-content: space-between;

align-items: center;

}

.modal-basket-img{

max-width: 100px;

margin-right: 10px;

}

.btn-count-basket{

align-items: center;

padding: 0 15px;

border: none;

background-color: transparent;

}

.btn-trash {

border: none;

background-color: transparent;

color: white;

font-size: 25px;

cursor: pointer;

margin-left: 5px;

}

.count-basket{

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

}

.position-name{

max-width: 80px;

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

}

.modal-basket\_\_change-pay{

display: flex;

flex-direction: column;

padding: 20px;

}

.change-pay\_\_title{

font-style: normal;

font-weight: 700;

font-size: 25px;

line-height: 30px;

text-align: center;

margin-bottom: 20px;

}

.radio-modal{

margin-bottom: 10px;

margin-right: 20px;

}

.auth-modal{

padding: 14px;

border-radius: 5px;

border: none;

margin-bottom: 10px;

}

.modal-basket\_\_button-buy{

background-color: #E69952;

color: white;

padding: 19px 75px;

width: 369px;

height: 60px;

border-radius: 74px;

border: none;

font-style: normal;

font-weight: 700;

font-size: 18px;

line-height: 22px;

text-align: center;

cursor: pointer;

}

.buy-basket{

padding: 38px 0;

display: flex;

justify-content: center

}

@media (min-width: 320px) and (max-width: 420px) {

.modal-basket-img{

max-width: 70px;

margin-right: 10px;

}

.modal-basket\_\_position{

padding: 22px 15px;

}

.position-name{

max-width: 80px;

}

.plus-minus-basket{

max-width: 120px;

}

.buy-position{

max-height: 60px;

}

}

59. Slider\Slider.jsx

import React, { useState, useEffect } from "react";

import { FiArrowLeftCircle, FiArrowRightCircle } from "react-icons/fi";

const Slider = ({ images }) => {

const [currentSlide, setCurrentSlide] = useState(0);

// автоматическое перелистывание

useEffect(() => {

const interval = setInterval(() => {

setCurrentSlide((currentSlide) =>

currentSlide === images.length - 1 ? 0 : currentSlide + 1

);

}, 3000);

return () => clearInterval(interval);

}, [images]);

// переход на следующий слайд

const nextSlide = () => {

setCurrentSlide((currentSlide) =>

currentSlide === images.length - 1 ? 0 : currentSlide + 1

);

};

// переход на предыдущий слайд

const prevSlide = () => {

setCurrentSlide((currentSlide) =>

currentSlide === 0 ? images.length - 1 : currentSlide - 1

);

};

// переход на выбранный слайд

const goToSlide = (index) => {

setCurrentSlide(index);

};

const [startX, setStartX] = useState(null);

const [endX, setEndX] = useState(null);

function handleTouchStart(event) {

setStartX(event.touches[0].clientX);

}

function handleTouchEnd(event) {

setEndX(event.changedTouches[0].clientX);

if (endX < startX) {

setCurrentSlide((currentSlide) =>

currentSlide === images.length - 1 ? 0 : currentSlide + 1

);

} else if (endX > startX) {

setCurrentSlide((currentSlide) =>

currentSlide === 0 ? images.length - 1 : currentSlide - 1

);

}

}

return (

<div className="slider">

<div className="slides" onTouchStart={handleTouchStart} onTouchEnd={handleTouchEnd}>

{images.map((image, index) => (

<div

key={index}

className={`slide ${currentSlide === index ? "active" : ""}`}

style={{ backgroundImage: `url(${ "http://localhost:3001" + image.slide\_patch})` }}

></div>

))}

</div>

<div className="buttons">

<button onClick={prevSlide} className='button-left'>

<FiArrowLeftCircle className="arrow-left"></FiArrowLeftCircle>

</button>

<button onClick={nextSlide} className='button-right'>

<FiArrowRightCircle className="arrow-right"></FiArrowRightCircle>

</button>

</div>

<div className="dots">

{images.map((image, index) => (

<span

key={index}

className={`dot ${currentSlide === index ? "active" : ""}`}

onClick={() => goToSlide(index)}

></span>

))}

</div>

</div>

);

}

export default Slider;