

**МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ
РОССИЙСКОЙ ФЕДЕРАЦИИ**

**ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ
ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ
«КАЛУЖСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ
им. К. Э. ЦИОЛКОВСКОГО»**

Инженерно-технологический институт
кафедра информатики и информационных технологий

О Т Ч Е Т

ПО ЛАБОРАТОРНОЙ РАБОТЕ № 7

ДИСЦИПЛИНА: "Прикладное программирование"

Выполнила: студентка гр. Б-ИСИТ-41

Щеглова А.А. _____

Проверил:

Винокуров А.В. _____

Дата сдачи (защиты) лабораторной работы:

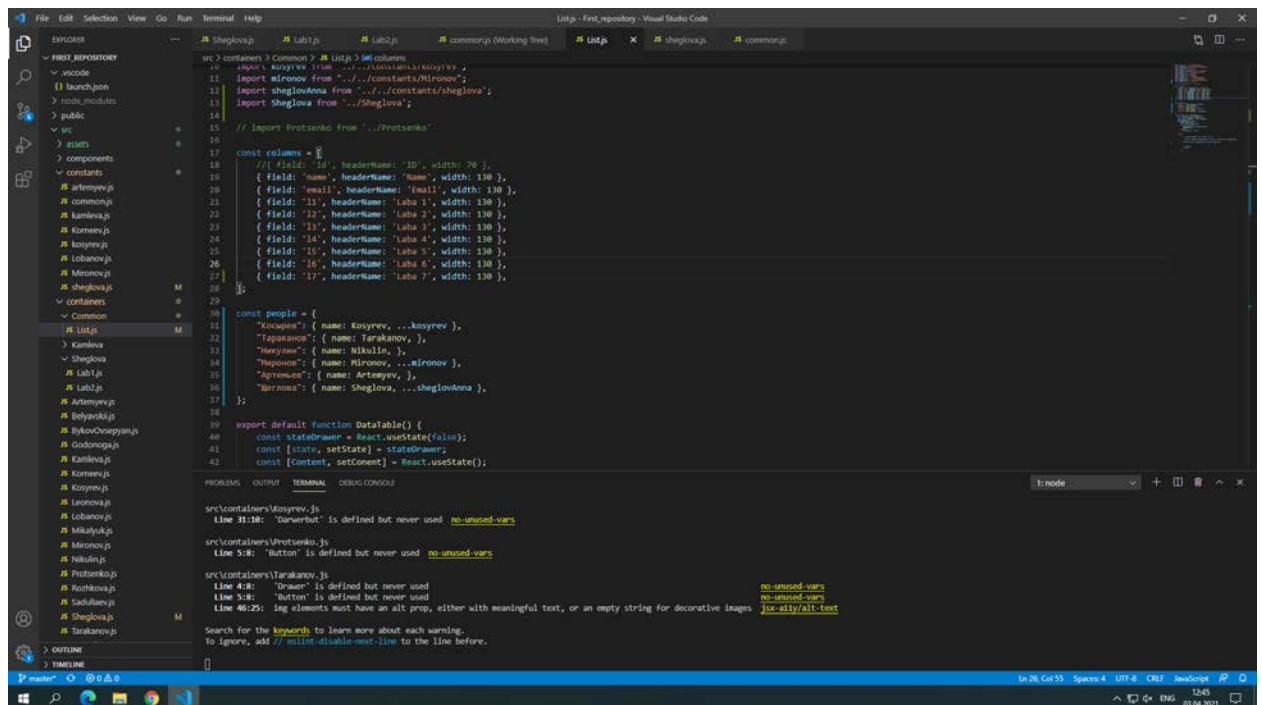
Результаты сдачи (защиты):

Количество рейтинговых баллов

Оценка

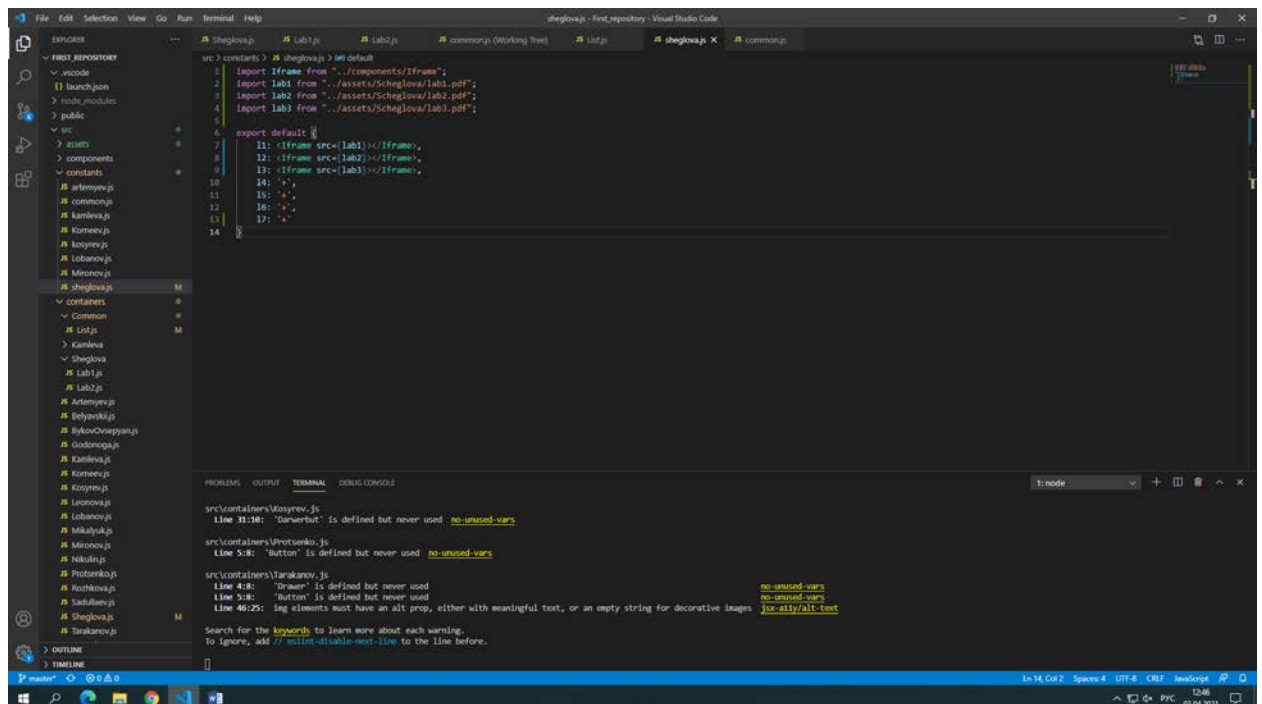
Калуга, 2021 г.

Создание рабочих кнопок, открывающих выполненные лабораторные работы и всплывающая станичка на полэкрана при нажатии своей фамилии:



The screenshot shows a Visual Studio Code editor with a React application. The Explorer panel on the left shows the file structure, including a 'src' directory with 'containers' and 'components'. The main editor displays a file named 'src/containers/Kosyrev.js'. The code defines a 'DataTable' component that renders a table with columns for ID, Name, Email, and Lab. It also defines a 'people' array with names and lab assignments. The 'DataTable' component is rendered with the 'people' array as a prop. The 'problems' panel at the bottom shows several warnings related to 'no-unused-vars' and 'jsx-attr'.

```
src/containers/Kosyrev.js
10 import { useState } from 'react';
11 import { useParams } from 'react-router-dom';
12 import shcheglova from '../constants/shcheglova';
13 import shcheglova from '../constants/shcheglova';
14
15 // Import Protzenko from 'Protzenko'
16
17 const columns = [
18   { field: 'ID', headerName: 'ID', width: 70 },
19   { field: 'name', headerName: 'Name', width: 130 },
20   { field: 'email', headerName: 'Email', width: 130 },
21   { field: 'lab', headerName: 'Lab', width: 130 },
22   { field: 'id', headerName: 'Lab 1', width: 130 },
23   { field: 'id', headerName: 'Lab 2', width: 130 },
24   { field: 'id', headerName: 'Lab 3', width: 130 },
25   { field: 'id', headerName: 'Lab 4', width: 130 },
26   { field: 'id', headerName: 'Lab 5', width: 130 },
27   { field: 'id', headerName: 'Lab 6', width: 130 },
28   { field: 'id', headerName: 'Lab 7', width: 130 },
29 ];
30
31 const people = [
32   { name: 'Kosyrev', ...kosyrev },
33   { name: 'Tarakanov', ...tarakanov },
34   { name: 'Mironov', ...mironov },
35   { name: 'Aprenova', ...aprenova },
36   { name: 'Shcheglova', ...shcheglova },
37 ];
38
39 export default function DataTable() {
40   const [state, setState] = useState(false);
41   const [content, setContent] = React.useState();
42   const [content, setContent] = React.useState();
43 }
44
```



The screenshot shows a Visual Studio Code editor with a React application. The Explorer panel on the left shows the file structure, including a 'src' directory with 'containers' and 'components'. The main editor displays a file named 'src/containers/Kosyrev.js'. The code defines a 'DataTable' component that renders a table with columns for ID, Name, Email, and Lab. It also defines a 'people' array with names and lab assignments. The 'DataTable' component is rendered with the 'people' array as a prop. The 'problems' panel at the bottom shows several warnings related to 'no-unused-vars' and 'jsx-attr'.

```
src/containers/Kosyrev.js
10 import { useState } from 'react';
11 import { useParams } from 'react-router-dom';
12 import shcheglova from '../constants/shcheglova';
13 import shcheglova from '../constants/shcheglova';
14
15 // Import Protzenko from 'Protzenko'
16
17 const columns = [
18   { field: 'ID', headerName: 'ID', width: 70 },
19   { field: 'name', headerName: 'Name', width: 130 },
20   { field: 'email', headerName: 'Email', width: 130 },
21   { field: 'lab', headerName: 'Lab', width: 130 },
22   { field: 'id', headerName: 'Lab 1', width: 130 },
23   { field: 'id', headerName: 'Lab 2', width: 130 },
24   { field: 'id', headerName: 'Lab 3', width: 130 },
25   { field: 'id', headerName: 'Lab 4', width: 130 },
26   { field: 'id', headerName: 'Lab 5', width: 130 },
27   { field: 'id', headerName: 'Lab 6', width: 130 },
28   { field: 'id', headerName: 'Lab 7', width: 130 },
29 ];
30
31 const people = [
32   { name: 'Kosyrev', ...kosyrev },
33   { name: 'Tarakanov', ...tarakanov },
34   { name: 'Mironov', ...mironov },
35   { name: 'Aprenova', ...aprenova },
36   { name: 'Shcheglova', ...shcheglova },
37 ];
38
39 export default function DataTable() {
40   const [state, setState] = useState(false);
41   const [content, setContent] = React.useState();
42   const [content, setContent] = React.useState();
43 }
44
```

