Group 1: Project Setup & UI Components --- TEAM KAMRANx

Objective: Set up the project and create reusable UI components for a cohesive interface.

1. Set up the project:

- o Run npx create-react-app library-mis.
- o Install required dependencies:

```
bash
Copy code
npm install @mui/material @mui/icons-material react-hook-form yup
```

2. Create a Header Component for app-wide navigation.

```
3. import React from 'react';
import PropTypes from 'prop-types';
5. import { AppBar, Toolbar, Typography, Button, Box } from '@mui/material';
6. import { useNavigate } from 'react-router-dom';
8. function Header({ title, routes }) {
9.
       const navigate = useNavigate();
10.
11.
      return (
12.
           <AppBar position="static">
               <Toolbar sx={{ display: 'flex', justifyContent: 'center',
13.
   alignItems: 'center' }}>
14.
                   {/* Header Title */}
15.
                   <Typography variant="h6" sx={{ flexGrow: 1, textAlign:</pre>
   'center' }}>
16.
                        {title}
17.
                   </Typography>
18.
19.
                   {/* Centered Buttons */}
                   <Box sx={{ display: 'flex', gap: 2 }}>
20.
21.
                        {routes.map((route) => (
22.
                            <Button
23.
                                key={route.path}
24.
                                color="inherit"
25.
                                onClick={() => navigate(route.path)}
26.
                                sx={{
27.
                                    textTransform: 'capitalize',
28.
                                    fontWeight: 'bold',
29.
                                    '&:hover': {
                                        backgroundColor: 'rgba(255, 255, 255,
30.
   0.1)',
31.
                                    },
32.
```

```
33.
34.
                                 {route.label}
35.
                             </Button>
36.
                         ))}
37.
                    </Box>
38.
                </Toolbar>
39.
           </AppBar>
40.
       );
41.}
42.
43.export default Header;
44.
```

45. Set Up Routing and Main Layout:

Use React Router to handle navigation between pages.

```
46.import React from 'react';
47.import { BrowserRouter as Router, Route, Routes } from 'react-router-dom';
48.import Header from './components/Header';
49.import Home from './pages/Home';
50.import Books from './pages/Books';
51.import Authors from './pages/Authors';
52.import Categories from './pages/Categories';
53.import Users from './pages/Users';
54.import Reservations from './pages/Reservations';
55.
56.const routes=[
57. { path:'/',label:"Home"},
58. { path: '/books', label: "Books"},
59. { path:'/authors',label:"Authors"},
60. { path:'/categories',label:"Categories"},
61. { path:'/users',label:"Users"},
62. { path:'/reservations',label:"Reservations"},
63.]
64.function App() {
65.
       return (
66.
           <Router>
67.
               <Header title="Library MIS" routes={routes}/>
68.
69.
               <Routes>
70.
               <Route path="/" element={<Home />} />
71.
               <Route path="/books" element={<Books /> } />
72.
               <Route path="/authors" element={<Authors />} />
73.
               <Route path="/categories" element={<Categories />} />
               <Route path="/users" element={<Users />} />
74.
75.
               <Route path="/reservations" element={<Reservations />} />
76.
             </Routes>
```

Team Samiullah: Books & Categories Entities

Objective: Build forms and lists for managing books and categories, using react-hook-form and yup for validation.

1. Books Entity:

o Create a **Book List** and **Book Form** component with form validation.

src/pages/Books.js

```
import React from 'react';
function Books() {
   const books = [
       { id: 1, title: 'Book One', author: 'Author A', category: 'Fiction' },
       { id: 2, title: 'Book Two', author: 'Author B', category: 'Non-Fiction'
},
   ];
   return (
       <div>
           <h2>Books</h2>
           <l
               {books.map(book => (
                  {book.title} - {book.author}
               ))}
           </div>
    );
export default Books;
```

Book Form Component:

• Create a form to add or edit books, using react-hook-form and yup for validation.

```
import React from 'react';
import { useForm } from 'react-hook-form';
```

```
import { TextField, Button } from '@mui/material';
import { yupResolver } from '@hookform/resolvers/yup';
import * as yup from 'yup';
const schema = yup.object().shape({
    title: yup.string().required("Title is required"),
    author: yup.string().required("Author is required"),
});
function BookForm({ onSubmit }) {
    const { register, handleSubmit, formState: { errors } } = useForm({
        resolver: yupResolver(schema)
    });
    return (
        <form onSubmit={handleSubmit(onSubmit)}>
            <TextField
                label="Title"
                {...register("title")}
                error={!!errors.title}
                helperText={errors.title?.message}
            <TextField
                label="Author"
                {...register("author")}
                error={!!errors.author}
                helperText={errors.author?.message}
            <Button type="submit" variant="contained">Submit</Button>
        </form>
    );
export default BookForm;
```

Group 3: Authors Entity -----TEAM MOHAMMAD ALI

Objective: Build components to manage authors, including a list and form with validation.

1. Authors Page:

o List authors with sample data for now, similar to the Books page.

src/pages/Authors.js

Author Form Component:

• Set up a form similar to BookForm, validating the author's name.

```
import React from 'react';
import { useForm } from 'react-hook-form';
import { TextField, Button } from '@mui/material';
import { yupResolver } from '@hookform/resolvers/yup';
import * as yup from 'yup';
const schema = yup.object().shape({
    name: yup.string().required("Author name is required"),
});
function AuthorsForm({ onAddAuthor_}) {
    const { register, handleSubmit, formState: { errors } } = useForm({
        resolver: yupResolver(schema)
    });
    const onSubmit = (data) => {
        onAddAuthor(data);
    };
    return (
        <form onSubmit={handleSubmit(onSubmit)}>
            <TextField
                label="Author Name"
                {...register("name")}
                error={!!errors.name}
                helperText={errors.name?.message}
            <Button type="submit" variant="contained">Add Author
        </form>
    );
export default AuthorsForm;
```

New Group: Categories Management ----- MOHAMMAD REZA

This group will create:

- 1. CategoriesForm component to add new categories.
- 2. **CategoriesTable** component to display a list of categories.

Task 1: Categories Form

• CategoriesForm.is: Use react-hook-form and yup to validate the category name.

```
import React from 'react';
import { useForm } from 'react-hook-form';
import { TextField, Button } from '@mui/material';
import { yupResolver } from '@hookform/resolvers/yup';
import * as yup from 'yup';
const schema = yup.object().shape({
    name: yup.string().required("Category name is required"),
});
function CategoriesForm({ onAddCategory }) {
    const { register, handleSubmit, formState: { errors } } = useForm({
        resolver: yupResolver(schema)
    });
    const onSubmit = (data) => {
        onAddCategory(data);
    };
    return (
        <form onSubmit={handleSubmit(onSubmit)}>
            <TextField
                label="Category Name"
                {...register("name")}
                error={!!errors.name}
                helperText={errors.name?.message}
            <Button type="submit" variant="contained">Add
Category</Button>
        </form>
    );
export default CategoriesForm;
```

Task 2: Categories Table

• CategoriesTable.js: Display the list of categories using an MUI table component.

```
import React from 'react';
import { Table, TableBody, TableCell, TableHead, TableRow } from
'@mui/material';
function CategoriesTable() {
  const [categories, setCategories] = useState([
    { id: 1, name: 'Fiction' },
    { id: 2, name: 'Non-fiction' }
]);
    return (
        <Table>
            <TableHead>
                <TableRow>
                    <TableCell>ID</TableCell>
                    <TableCell>Category Name</TableCell>
                </TableRow>
            </TableHead>
            <TableBody>
                {categories.map((category, index) => (
                    <TableRow key={index}>
                        <TableCell>{index + 1}</TableCell>
                        <TableCell>{category.name}</TableCell>
                    </TableRow>
                ))}
            </TableBody>
        </Table>
    );
export default CategoriesTable;
```

Group 4: Users & Reservations Entities ----- TEAM SULIMAN

Objective: Build forms for users and book reservations.

1. Users Page:

o Create a static display for users, and a form to add new users.

src/pages/Users.js

\

User Management: Create a user form and table to manage users.

```
import React from 'react';
import { useForm } from 'react-hook-form';
import { TextField, Button } from '@mui/material';
import { yupResolver } from '@hookform/resolvers/yup';
import * as yup from 'yup';
// Define validation schema with Yup
const userSchema = yup.object({
 name: yup.string().required("Name is required"),
 email: yup.string().email("Invalid email").required("Email is required"),
 phone: yup.string().required("Phone number is required"),
});
const UserForm = ({ onSubmit }) => {
  const { register, handleSubmit, formState: { errors }, reset } = useForm({
   resolver: yupResolver(userSchema),
 });
  const submitForm = (data) => {
   onSubmit(data);
    reset(); // Clear the form after submission
  };
  return (
    <form onSubmit={handleSubmit(submitForm)}>
      <TextField
        label="Name"
        {...register("name")}
        variant="outlined"
        error={!!errors.name}
        helperText={errors.name?.message}
        fullWidth
        margin="normal"
      <TextField
        label="Email"
        {...register("email")}
        variant="outlined"
        error={!!errors.email}
```

```
helperText={errors.email?.message}
        fullWidth
        margin="normal"
      <TextField
        label="Phone"
        {...register("phone")}
        variant="outlined"
        error={!!errors.phone}
        helperText={errors.phone?.message}
        fullWidth
        margin="normal"
      <Button type="submit" variant="contained" color="primary">
        Add User
      </Button>
    </form>
  );
};
export default UserForm;
```

Task 2: ----TEAM KHALID

The UserTable component will display the list of users in a table format.

File: src/components/UserTable.js

```
import React from 'react';
import { Table, TableBody, TableCell, TableContainer, TableHead, TableRow, Paper
} from '@mui/material';
const UserTable = ({ users }) => {
export const users = [
 { id: 1, name: "Alice Johnson", email: "alice@example.com", phone: "123-456-
7890" },
 { id: 2, name: "Bob Smith", email: "bob@example.com", phone: "987-654-3210" },
];
  return (
    <TableContainer component={Paper}>
      <Table>
        <TableHead>
          <TableRow>
            <TableCell>Name</TableCell>
            <TableCell>Email</TableCell>
            <TableCell>Phone</TableCell>
          </TableRow>
        </TableHead>
        <TableBody>
          {users.map((user, index) => (
            <TableRow key={index}>
              <TableCell>{user.name}</TableCell>
              <TableCell>{user.email}</TableCell>
              <TableCell>{user.phone}</TableCell>
            </TableRow>
          ))}
        </TableBody>
      </Table>
    </TableContainer>
  );
};
export default UserTable;
```

Task 2: Reservation Management ------ TEAM USMAN SULTAN

Goal: Create a form to add reservations and display them in a table.

Step 2.1: Create the Reservation Form Component

The Reservation Form will allow users to add reservation details.

File: src/components/ReservationForm.js

```
import React from 'react';
import { useForm } from 'react-hook-form';
import { TextField, Button } from '@mui/material';
import { yupResolver } from '@hookform/resolvers/yup';
import * as yup from 'yup';
// Define validation schema with Yup
const reservationSchema = yup.object({
  date: yup.string().required("Date is required"),
 time: yup.string().required("Time is required"),
  partySize: yup.number().min(1, "At least 1 person required").required("Party
size is required"),
});
const ReservationForm = ({ onSubmit }) => {
  const { register, handleSubmit, formState: { errors }, reset } = useForm({
    resolver: yupResolver(reservationSchema),
  });
  const submitForm = (data) => {
   onSubmit(data);
    reset(); // Clear the form after submission
  };
  return (
    <form onSubmit={handleSubmit(submitForm)}>
      <TextField
        label="Date"
        type="date"
        {...register("date")}
        InputLabelProps={{ shrink: true }}
        error={!!errors.date}
        helperText={errors.date?.message}
```

```
fullWidth
        margin="normal"
      <TextField
        label="Time"
        type="time"
        {...register("time")}
        InputLabelProps={{ shrink: true }}
        error={!!errors.time}
        helperText={errors.time?.message}
        fullWidth
        margin="normal"
      <TextField
        label="Party Size"
        type="number"
        {...register("partySize")}
        error={!!errors.partySize}
        helperText={errors.partySize?.message}
        fullWidth
       margin="normal"
      <Button type="submit" variant="contained" color="primary">
        Add Reservation
      </Button>
    </form>
  );
};
export default ReservationForm;
```

Task 2: Create a reservation table

```
import React from 'react';
import { Table, TableBody, TableCell, TableContainer, TableHead, TableRow, Paper
} from '@mui/material';
const ReservationTable = () => {
 export const reservations = [
    { id: 1, date: "2024-11-10", time: "18:30", partySize: 4 },
   { id: 2, date: "2024-11-12", time: "19:00", partySize: 2 },
 ];
  return (
    <TableContainer component={Paper}>
      <Table>
        <TableHead>
          <TableRow>
            <TableCell>Date</TableCell>
            <TableCell>Time</TableCell>
            <TableCell>Party Size</TableCell>
          </TableRow>
        </TableHead>
        <TableBody>
          {reservations.map((reservation, index) => (
            <TableRow key={index}>
              <TableCell>{reservation.date}</TableCell>
              <TableCell>{reservation.time}</TableCell>
              <TableCell>{reservation.partySize}</TableCell>
            </TableRow>
          ))}
        </TableBody>
      </Table>
    </TableContainer>
  );
};
export default ReservationTable;
```