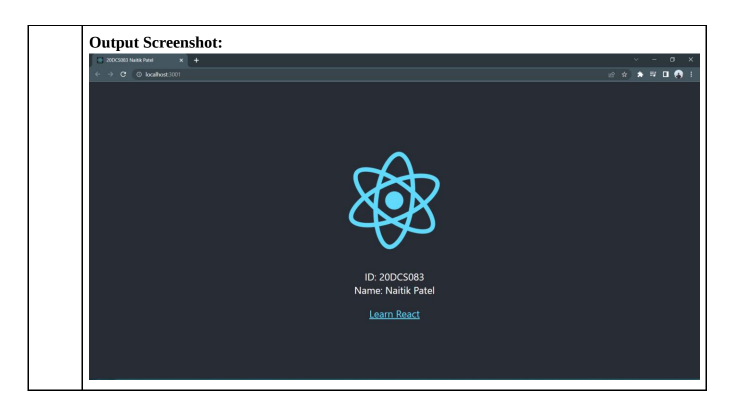
PRACTICAL 1

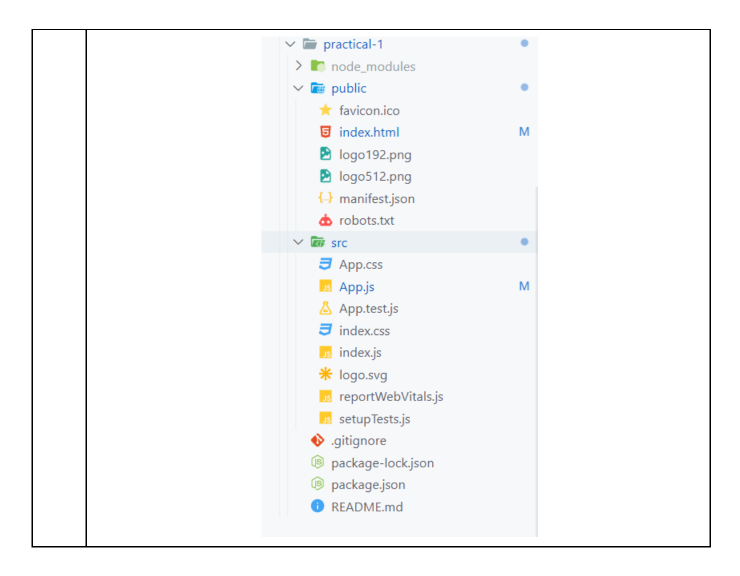
Aim

Install & Configure Visual Studio Code as an IDE, setup an environment for React by downloading Node.js and install React framework along with its packages. Understand the folder structure used by React and develop a "Hello World Application".

Source code of App.js.

```
import logo from './logo.svg';
import './App.css';
function App() {
  return (
    <div className="App">
      <header className="App-header">
        <img src={logo} className="App-logo" alt="logo" />
        >
          ID: 20DCS083 <br/>
          Name: Naitik Patel
        <a
          className="App-link"
          href="https://reactjs.org"
          target="_blank"
          rel="noopener noreferrer"
          Learn React
        </a>
      </header>
    </div>
  );
}
export default App;
```





PRACTICAL 2

Aim Implement React Routing for navigating 5 different webpages. Design a responsive navbar in ReactJS by using media queries, Material-UI/React Bootstrap.

Source code of App.js:

```
import './App.css';
import DenseAppBar from './DenseAppBar';
import { Route } from 'react-router-dom';
import { Routes } from 'react-router';
import Home from './comp/Home';
import Contact from './comp/Contact';
import About from './comp/About';
function App() {
  return (
    <div className='Container'>
      <DenseAppBar />
      <Routes>
              <Route path="/" element={<Home/>}/>
              <Route path="/Home" element={<Home/>}/>
              <Route path="/About" element={<About/>}/>
              <Route path="/Contact" element={<Contact/>}/>
      </Routes>
  </div>
</>
  );
export default App;
```

```
Source code of Home.js and Home.css:
import React from "react";
import "../App.css";
function Home() {
  return (
    <div className="container">
      <h1 style={{ color: "white" }}>Home Page</h1>
    </div>
  );
}
export default Home;
Source code of About.js and About.css:
import React from 'react'
function About() {
  return (
    <div className="container">
      <h1 style={{ color: "white" }}>About Page</h1>
    </div>
  )
}
export default About
Source code of Contact.js and Contact.css:
import React from 'react'
function Contact() {
  return (
    <div className="container">
      <h1 style={{ color: "white" }}>Contact Page</h1>
    </div>
  )
}
export default Contact
```

```
Source code of Navbar.js and Navbar.css:
import * as React from 'react';
import AppBar from '@mui/material/AppBar';
import Box from '@mui/material/Box';
import Toolbar from '@mui/material/Toolbar';
import IconButton from '@mui/material/IconButton';
import Typography from '@mui/material/Typography';
import Menu from '@mui/material/Menu';
import MenuIcon from '@mui/icons-material/Menu';
import Container from '@mui/material/Container';
import Avatar from '@mui/material/Avatar';
import Button from '@mui/material/Button';
import Tooltip from '@mui/material/Tooltip';
import MenuItem from '@mui/material/MenuItem';
import AdbIcon from '@mui/icons-material/Adb';
import { Link } from 'react-router-dom';
import './App.css';
const pages = ['Home', 'About', 'Contact'];
const settings = ['Profile', 'Account', 'Dashboard', 'Logout'];
const ResponsiveAppBar = () => {
  const [anchorElNav, setAnchorElNav] = React.useState(null);
  const [anchorElUser, setAnchorElUser] = React.useState(null);
 const handleOpenNavMenu = (event) => {
   setAnchorElNav(event.currentTarget);
  const handleOpenUserMenu = (event) => {
   setAnchorElUser(event.currentTarget);
  };
 const handleCloseNavMenu = () => {
   setAnchorElNav(null);
  };
 const handleCloseUserMenu = () => {
   setAnchorElUser(null);
  };
  return (
    <AppBar className='navbar' color='transparent' position="static">
      <Container maxWidth="xl">
        <Toolbar disableGutters>
```

```
<AdbIcon sx={{ display: { xs: 'none', md: 'flex',color:'white' }, mr:</pre>
1 }} />
          <Typography</td>
            variant="h6"
            noWrap
            component="a"
            href="/"
            SX={{
              mr: 2,
              display: { xs: 'none', md: 'flex' },
              fontFamily: 'monospace',
              fontWeight: 700,
              letterSpacing: '.3rem',
              color: 'white',
              textDecoration: 'none',
            }}
            LOG0
          </Typography>
          <Box sx={{ flexGrow: 1, display: { xs: 'flex', md: 'none' } }}>
            <IconButton</pre>
              size="large"
              aria-label="account of current user"
              aria-controls="menu-appbar"
              aria-haspopup="true"
              onClick={handleOpenNavMenu}
              color="inherit"
              <MenuIcon />
            </IconButton>
            <Menu
              id="menu-appbar"
              anchorEl={anchorElNav}
              anchorOrigin={{
                vertical: 'bottom',
                horizontal: 'left',
              }}
              keepMounted
              transformOrigin={{
                vertical: 'top',
                horizontal: 'left',
              }}
              open={Boolean(anchorElNav)}
```

```
onClose={handleCloseNavMenu}
              sx={{}
                display: { xs: 'block', md: 'none' },
              }}
              {pages.map((page) => (
                <MenuItem key={page} onClick={handleCloseNavMenu}>
                  <Typography textAlign="center" >
                    <Link style={{textDecoration:"none",color:"black"}}</pre>
to={\`/${page}\`}>
                    {page}
                    </Link>
                  </Typography>
                </MenuItem>
              ))}
            </Menu>
          </Box>
          <AdbIcon sx={{ display: { xs: 'flex', md: 'none' }, mr: 1 }} />
          <Typography
            variant="h5"
            noWrap
            component="a"
            href=""
            sx=\{\{
              mr: 2,
              display: { xs: 'flex', md: 'none' },
              flexGrow: 1,
              fontFamily: 'monospace',
              fontWeight: 700,
              letterSpacing: '.3rem',
              color: 'inherit',
              textDecoration: 'none',
            }}
          >
            LOG0
          </Typography>
          <Box sx={{ flexGrow: 1, display: { xs: 'none', md: 'flex' } }}>
            {pages.map((page) => (
              <Button
                key={page}
                onClick={handleCloseNavMenu}
                sx={{ my: 2, color: 'white', display: 'block' }}
```

```
<Link style={{textDecoration:"none",color:"white"}}</pre>
to={\`/${page}\`}>
                    {page}
                    </Link>
              </Button>
            ))}
          </Box>
          <Box color={"black"} sx={{ flexGrow: 0 }}>
            <Tooltip title="Open settings">
              <IconButton onClick={handleOpenUserMenu} sx={{ p: 0 }}>
                <Avatar alt="Remy Sharp" src="/static/images/avatar/2.jpg" />
              </IconButton>
            </Tooltip>
            <Menu
              sx={{ mt: '45px' }}
              id="menu-appbar"
              anchorEl={anchorElUser}
              anchorOrigin={{
                vertical: 'top',
                horizontal: 'right',
              }}
              keepMounted
              transformOrigin={{
                vertical: 'top',
                horizontal: 'right',
              }}
              open={Boolean(anchorElUser)}
              onClose={handleCloseUserMenu}
              {settings.map((setting) => (
                <MenuItem key={setting} onClick={handleCloseUserMenu}>
                  <Typography textAlign="center">{setting}</Typography>
                </MenuItem>
              ))}
            </Menu>
          </Box>
        </Toolbar>
      </Container>
    </AppBar>
  );
};
export default ResponsiveAppBar;
```

```
Source code App.css:
@import
url('https://fonts.googleapis.com/css2?family=Merriweather+Sans:wght@500;800&di
splay=swap');
body,html{
  height: 100%;
}
.App {
  text-align: center;
.Container{
  text-align: center;
}
body{
  background:rgb(0, 144, 139);
  background-attachment: fixed;
}
Output Screenshot:
 TO LOGO HOME ABOUT CONTACT
                                       Home Page
 ₩ LOGO HOME ABOUT CONTACT
                                       About Page
 TOGO HOME ABOUT CONTACT
                                      Contact Page
```

