

```
import {
  AppBar,
  Menu,
  MenuItem,
  Toolbar,
  Button,
  Box,
  Divider,
  IconButton,
  Badge,
} from "@mui/material";
import React, { useState } from "react";
import PurchaseOrder from "../Components/PurchaseOrder";
import TabData from "../Data/Tabdata";
import KeyboardArrowDownOutlinedIcon from "@mui/icons-material/KeyboardArrowDownOutlined";
import NotificationsIcon from "@material-ui/icons/Notifications";
import MoreIcon from "@material-ui/icons/MoreVert";
import { AccountCircle } from "@mui/icons-material";
import "../Headers.css";

export default function Headers() {
  const [anchorEl, setAnchorEl] = useState<null | HTMLElement>(null);
  const [isMenuOpen, setIsOpenMenu] = useState(false);
  const [id, setId] = useState("");
  const handleClick = (event: React.MouseEvent<HTMLButtonElement>) => {
    setAnchorEl(event.currentTarget);
    let value: any = event.currentTarget.attributes[3].value;
    setId(value);
  };
  const handleClose = () => {
    setAnchorEl(null);
    setId("");
  };
  const handleMenuClose = () => {
    setAnchorEl(null);
    setIsOpenMenu(false);
  };
  const handleProfileMenuOpen = (event: any) => {
    setAnchorEl(event.currentTarget);
    setIsOpenMenu(true);
  };
  return (
    <>
      <AppBar>
        <Toolbar
          sx={{
            display: "flex",
            justifyContent: "space-between",
          }}
        >
          <Box className="logo">
            <img src={require("../asserts/RV_LOGO.png")} alt="" height={30} />
          </Box>
          <Box
            sx={{
              width: "60vw",
              display: "flex",
              justifyContent: "space-between",
```

```

    }}
  >
  {TabData.map((key: any, index: any) => {
    return (
      <>
        <Button
          id={`basic-button-${key.id}`}
          onClick={handleClick}
          sx={{ color: "white", fontWeight: 600 }}
          endIcon={
            key.children.length > 0 ? (
              <KeyboardArrowDownOutlinedIcon />
            ) : null
          }
        >
          {key.parentnav}
        </Button>
        <Menu
          id={`basic-menu-${key.id}`}
          anchorEl={anchorEl}
          open={`basic-button-${key.id}` === id ? true : false}
          onClose={handleClose}
          anchorOrigin={{ vertical: "bottom", horizontal: "center" }}
          transformOrigin={{ vertical: "top", horizontal: "center" }}
          key={key.id}
          sx={{
            marginTop: 2,
            color: "red",
            borderRadius: "20px",
          }}
        >
          {key.children.length
            ? key.children.map((key: any, index: Number) => {
                return (
                  <MenuItem key={key.cid} onClick={handleClose}>
                    {key.childnav}
                  </MenuItem>
                );
              })
            : null}
        </Menu>
      </>
    );
  })}
</Box>
<Box
  sx={{
    display: "flex",
    marginRight: 0,

    width: "80px",
    justifyContent: "space-between",
  }}
>
  <IconButton aria-label="show 17 new notifications" color="inherit">
    <Badge badgeContent={17} color="secondary">
      <NotificationsIcon />
    </Badge>
  </IconButton>
  <IconButton
    edge="end"
    aria-label="account of current user"
  >

```

```
        onClick={handleProfileMenuOpen}
        color="inherit"
      >
        <AccountCircle />
      </IconButton>
    <Menu
      elevation={0}
      anchorEl={anchorEl}
      anchorOrigin={{ vertical: "bottom", horizontal: "right" }}
      transformOrigin={{ vertical: "top", horizontal: "right" }}
      open={isMenuOpen}
      onClose={handleMenuClose}
    >
      <MenuItem onClick={handleMenuClose}>Profile</MenuItem>
      <MenuItem onClick={handleMenuClose}>My account</MenuItem>
    </Menu>
  </Box>
</Toolbar>
</AppBar>
<PurchaseOrder />
</>
);
}
```