Project Development Phase

Sprint - 4

Team ID	PNT2022TMID30856
Project Name	Personal Expense Tracker
Batch Number	B8-2A4E

DetailsTrack.jsx

```
import React from 'react';
import { Line } from 'react-chartjs-2';
import useTransactions from '../../useTransactions';
import './detailsTrack.css';
const DetailsTrack = ({ title }) => {
  const { chartDataIncome, chartDataExpense } = useTransactions(title);
  const chartData = (title === 'Income') ? chartDataIncome : chartDataExpense;
  return (
     <div className='chartContainer'>
       <div className={title === 'Income' ? 'incomeChart' : 'expenseChart'} >
          <Line data={chartData} />
       </div>
     </div>
  );
};
export default DetailsTrack;
```

detailsTrack.css

```
.incomeChart {
  background-color: white;
  border: 5px solid rgb(147, 147, 147);
  margin: 20px 200px;
  padding: 50px;
  border-radius: 10px;
}
.expenseChart {
  background-color: white;
  border: 5px solid rgb(147, 147, 147);
  margin: 20px 200px;
  padding: 50px;
  border-radius: 10px;
}
Snackbar.jsx
import React from 'react'
import Snackbar from '@mui/material/Snackbar';
import MuiAlert from '@mui/material/Alert';
const CustomizedSnackbar = ({ title, open, setOpen }) => {
  const handleClose = (event, reason) => {
    if (reason === 'clickaway') return;
```

```
setOpen(false);
  }
  return (
    <div>
       {title === 'list' &&
         <div className='root'>
            <Snackbar
              anchorOrigin={{ vertical: 'top', horizontal: 'right' }}
              open={open}
              autoHideDuration={3000}
              onClose={handleClose}
              <MuiAlert onClose={handleClose} severity="success" elevation={6}
variant="filled" >
                Category successfully Removed
              </MuiAlert>
            </Snackbar>
         </div>
       {title === 'form' &&
         <div className='root'>
            <Snackbar
              anchorOrigin={{ vertical: 'top', horizontal: 'right' }}
              open={open}
              autoHideDuration={3000}
              onClose={handleClose}
              <MuiAlert onClose={handleClose} severity="success" elevation={6}</pre>
variant="filled" >
                Category successfully Added
```

```
</MuiAlert>
            </Snackbar>
          </div>
       }
       {title === 'unfilled' &&
          <div className='root'>
            <Snackbar
              anchorOrigin={{ vertical: 'top', horizontal: 'right' }}
              open={open}
              autoHideDuration={3000}
              onClose={handleClose}
              <MuiAlert onClose={handleClose} severity="warning" elevation={6}</pre>
variant="filled" >
                 Unfulfilled fields..!!
              </MuiAlert>
            </Snackbar>
          </div>
       }
     </div>
  );
};
export default CustomizedSnackbar;
SnackbarStyles.js
import { makeStyles } from '@material-ui/core/styles';
export default makeStyles((theme) => ({
```

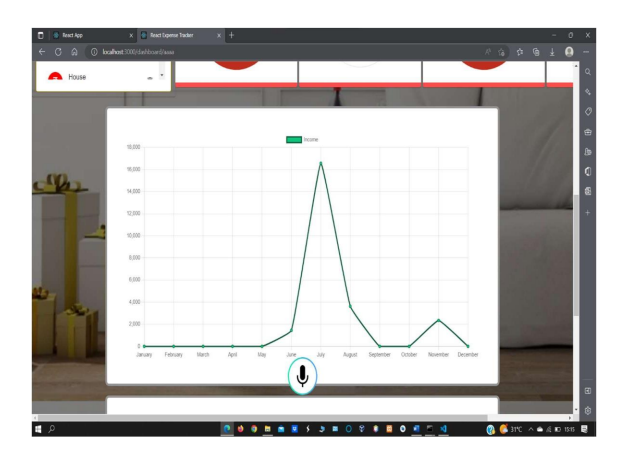
```
root: {
  width: '100%',
  '& > * + *': {
   marginTop: theme.spacing(2),
  },
 },
}));
snackbar.css
.root {
  width: 100%;
}
categories.js
const incomeColors = ['#123123', '#154731', '#165f40', '#16784f', '#14915f', '#10ac6e',
'#0bc77e', '#04e38d', '#00ff9d'];
const expenseColors = ['#b50d12', '#bf2f1f', '#c9452c', '#d3583a', '#dc6a48', '#e57c58',
'#ee8d68', '#f79d79', '#ffae8a', '#cc474b', '#f55b5f'];
export const incomeCategories = [
 { type: 'Business', amount: 0, color: incomeColors[0] },
 { type: 'Investments', amount: 0, color: incomeColors[1] },
 { type: 'Extra income', amount: 0, color: incomeColors[2] },
 { type: 'Deposits', amount: 0, color: incomeColors[3] },
 { type: 'Lottery', amount: 0, color: incomeColors[4] },
 { type: 'Gifts', amount: 0, color: incomeColors[5] },
 { type: 'Salary', amount: 0, color: incomeColors[6] },
 { type: 'Savings', amount: 0, color: incomeColors[7] },
 { type: 'Rental income', amount: 0, color: incomeColors[8] },
];
```

```
export const expenseCategories = [
 { type: 'Bills', amount: 0, color: expenseColors[0] },
 { type: 'Car', amount: 0, color: expenseColors[1] },
 { type: 'Clothes', amount: 0, color: expenseColors[2] },
 { type: 'Travel', amount: 0, color: expenseColors[3] },
 { type: 'Food', amount: 0, color: expenseColors[4] },
 { type: 'Shopping', amount: 0, color: expenseColors[5] },
 { type: 'House', amount: 0, color: expenseColors[6] },
 { type: 'Entertainment', amount: 0, color: expenseColors[7] },
 { type: 'Phone', amount: 0, color: expenseColors[8] },
 { type: 'Pets', amount: 0, color: expenseColors[9] },
 { type: 'Other', amount: 0, color: expenseColors[10] },
];
export const resetCategories = () => {
 incomeCategories.forEach((c) => c.amount = 0);
 expenseCategories.forEach((c) \Rightarrow c.amount = 0);
};
formatDate.js
const formatDate = (date) => {
  const d = \text{new Date}(\text{date});
  let month = \S{d.getMonth() + 1};
  let day = `${d.getDate()}`;
  const year = d.getFullYear();
  if (month.length < 2) {
     month = `0\$\{month\}`;
   }
```

```
if (day.length < 2) {
   day = 0{day};
  }
  return [year, month, day].join('-');
}
export default formatDate;
main.py
import flask
from flask import Flask, render_template
import ibm_db
app = Flask("__main___")
conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=19af6446-6171-4641-8aba-
SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=hln67748;PWD=yRDx30Fb0x6
kA8Db",",")
@app.route("/")
def my_index():
  return flask.render_template("index.html", token="Hello World")
app.run(debug=True)
```

OUTPUT

Monthly Income Graph:



Monthly Expense Graph:

