import \* as dateFns from "date-fns";

import {

  periodDay,

  yesterday,

  startEndWeek,

  month,

  strDatefrom,

  strDateto,

  url,

} from "./helpers.js";

let man = [

  { index: 1, name: "Robert", precent: 2, summ: 213000 },

  { index: 2, name: "Dima", precent: 23 / 100, summ: 214 },

  { index: 3, name: "Gaziz", precent: 24, summ: 215 },

  { index: 4, name: "Riba", precent: 27, summ: 215 },

];

let precent;

let thead = document.querySelector(".js-thead");

let tbody = document.querySelector(".js-tbody");

let table = document.querySelector(".js-table");

function thCreation(classlist, text) {

  let th = document.createElement("th");

  th.scope = classlist;

  th.innerText = text;

  return th;

}

function theadAppend() {

  let theadFragment = new DocumentFragment();

  thead.append(thCreation("col", "#"));

  thead.append(thCreation("col", "Name"));

  thead.append(thCreation("col", "Precent"));

  thead.append(thCreation("col", "Summ"));

  theadFragment.append(thead);

  return theadFragment;

}

table.append(theadAppend());

function tbodyCreation() {

  man.forEach((element) => {

    // let fragment = new DocumentFragment();

    let tr = document.createElement("tr");

    let thFirst = document.createElement("th");

    tr.append(thFirst);

    thFirst.scope = "row";

    thFirst.innerHTML = element.index;

    let tdSecond = document.createElement("td");

    tr.append(tdSecond);

    tdSecond.innerHTML = element.name;

    let tdThird = document.createElement("td");

    tr.append(tdThird);

    tdThird.innerHTML = element.precent;

    let tdForth = document.createElement("td");

    tr.append(tdForth);

    tdForth.innerHTML = element.summ;

    tbody.append(tr);

  });

}

tbodyCreation();

let monthsWithQuoter = {

  0: 1,

  1: 1,

  2: 1,

  3: 2,

  4: 2,

  5: 2,

  6: 3,

  7: 3,

  8: 3,

  9: 4,

  10: 4,

  11: 4,

};

let out3 = document.querySelector(".out3");

// что подаем на вход:

//  arrDatefrom;

// что возвращаем  - return quarter

function findMonthQuarter(date) {

  let arrDataWithoutDot = date.split(".");

  let [day, month, year] = arrDataWithoutDot;

  let dateDayMonthYear = new Date(year, month, day);

  let findQuarter =

    monthsWithQuoter[

      dateDayMonthYear.getMonth()

    ]; /\*  Это тоже самое, что и  let monthItemDT = arr.find((item) => item.month == Dateto.getMonth());

                                                                                       console.log(monthItemDT.quarter);   \*/

  return findQuarter;

}

let quaterFrom = findMonthQuarter(strDatefrom);

let quarterTo = findMonthQuarter(strDateto);

console.log(quaterFrom);

console.log(quarterTo);

// (man[i].summ / 100) \* 1(man[i].summ / 100) \* 1;

// let test1 = document.querySelector(".precent");

// let test3 = document.querySelector(".sum");

// function test2() {

//     for (let i=0; i < )

//   if (test1.innerHTML <= 10) {

//     let test4 = (test3.innerHTML / 100) \* 1;

//     console.log(test4);

//   }

// }

// test2();

const period = url.searchParams.get("period");

/\* День \*/

if (period === "day") {

  console.log(periodDay());

}

/\* День \*/

/\* Прошлый День \*/

if (period === "yesterday") {

  console.log(yesterday());

}

/\* Прошлый День \*/

/\* неделя \*/

if (period === "week") {

  console.log(startEndWeek());

}

/\* неделя \*/

/\* месяц \*/

if (period === "month") {

  console.log(month());

}

/\* месяц \*/