let man = [

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

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

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

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

];

for (let num of man) {

  // console.log(num.precent);

}

let precent;

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

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

function thCreation(classlist, text) {

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

  th.classlist = classlist;

  th.innerText = text;

  return th;

}

thead.append(thCreation("thead", "precent"));

thead.append(thCreation("thead", "summ"));

let bonusTbody = document.querySelector(".bonusBody");

function tdCreation(classList, classList2) {

  for (let i = 0; i < man.length; i++) {

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

    tbody.append(tr);

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

    td.classList = classList;

    td.innerText = man[i].precent;

    tr.append(td);

    let td2 = document.createElement("td");

    td2.classList = classList2;

    td2.innerText = man[i].summ;

    tr.append(td2);

  }

}

tdCreation("precent", "sum");

function bonusCreation() {

  for (let i = 0; i < man.length; i++) {

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

    bonusTbody.append(tr);

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

    td.innerHTML = man[i].name;

    tr.append(td);

    let td2 = document.createElement("td");

    if (man[i].precent <= 10) {

      td2.innerHTML = "меньше 10";

    } else if (man[i].precent == 27) {

      td2.innerHTML = "ровно 27";

    }

    tr.append(td2);

  }

}

// let arr = [

//   { month: 00, quarter: 1 },

//   { month: 01, quarter: 1 },

//   { month: 02, quarter: 1 },

//   { month: 03, quarter: 2 },

//   { month: 04, quarter: 2 },

//   { month: 05, quarter: 2 },

//   { month: 06, quarter: 3 },

//   { month: 07, quarter: 3 },

//   { month: 08, quarter: 3 },

//   { month: 09, quarter: 4 },

//   { month: 10, quarter: 4 },

//   { month: 11, quarter: 4 },

// ];

let monthsWithQuoter = {

  00: 1,

  01: 1,

  02: 1,

  03: 2,

  04: 2,

  05: 2,

  06: 3,

  07: 3,

  08: 3,

  09: 4,

  10: 4,

  11: 4,

};

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

let strDatefrom;

let strDateto;

let resultUrl = decodeURIComponent(location.search.substring(1)).split("&");

for (let i = 0; i < resultUrl.length; i++) {

  let indexDateFrom = resultUrl[i].indexOf("date\_from");

  let indexDateto = resultUrl[i].indexOf("date\_to");

  if (indexDateFrom != -1) {

    out3.innerHTML = `${resultUrl[i]} <br/  >`;

    strDatefrom = resultUrl[i];

  }

  if (indexDateto != -1) {

    out3.innerHTML += resultUrl[i];

    strDateto = resultUrl[i];

  }

}

// что подаем на вход:

//  arrDatefrom;

// что возвращаем  - return quarter

function findMonthQuarter(date) {

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

  let itemDate = arrSansEqualDF[1];

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

  let [day, month, year] = arrDataWithoutDot;

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

  console.log();

  console.log(dateDayMonthYear.getDay());

  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);

// (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();

let day;

const arrWeek = ["Пн", "Вт", "Ср", "Чт", "Пт", "Cб", "Вс"];

let today = new Date();

/\* День \*/

for (let i = 0; i < resultUrl.length; i++) {

  let indexToday = resultUrl[i].indexOf("period=day");

  if (indexToday != -1) {

    day = today;

  }

}

/\* День \*/

/\* неделя \*/ function week() {

  let DateFrom = new Date();

  let DateDoto = new Date();

  let newFrom;

  let newDOto;

  for (let i = 0; i < resultUrl.length; i++) {

    let indexWeek = resultUrl[i].indexOf("period=week");

    if (indexWeek != -1) {

      let dayOfWeek = today.getDay();

      let dayPassedWeek = arrWeek.length - dayOfWeek;

      DateFrom.setDate(DateFrom.getDate() - (dayOfWeek - 1));

      newFrom = DateFrom;

      DateDoto.setDate(DateDoto.getDate() + dayPassedWeek);

      newDOto = DateDoto;

    }

  }

  console.log(newFrom);

  console.log(newDOto);

}

week();

/\* неделя \*/

/\* месяц \*/

function month() {

  let monthDateDoto = new Date();

  let monthDateFrom = new Date();

  let samplebyYear = monthDateDoto.getFullYear();

  let samplebyMonth = monthDateDoto.getMonth();

  let samplebyDay = monthDateDoto.getDate();

  // let firstdayMonth = getDate();

  // console.log(firstdayMonth);

  function getLastDayOfMonth(year, month) {

    let date = new Date(year, month + 1, 0);

    return date.getDate();

  }

  let dotoMonth = getLastDayOfMonth(samplebyYear, samplebyMonth);

  monthDateDoto.setDate(monthDateDoto.getDate() + (dotoMonth - samplebyDay));

  monthDateFrom.setDate(monthDateFrom.getDate() - (samplebyDay - 1));

  console.log(monthDateDoto);

  console.log(monthDateFrom);

}

month();

/\* месяц \*/

{

  /\* <script>

function dni() {

  var D = new Date(1999,11,31);

  D.setDate(D.getDate() + 3);

  alert(D);

}

</script> \*/

}