const game = {

  team1: "Bayern Munich",

  team2: "Borrussia Dortmund",

  players: [

    [

      "Neuer",

      "Pavard",

      "Martinez",

      "Alaba",

      "Davies",

      "Kimmich",

      "Goretzka",

      "Coman",

      "Muller",

      "Gnarby",

      "Lewandowski",

    ],

    [

      "Burki",

      "Schulz",

      "Hummels",

      "Akanji",

      "Hakimi",

      "Weigl",

      "Witsel",

      "Hazard",

      "Brandt",

      "Sancho",

      "Gotze",

    ],

  ],

  score: "4:0",

  scored: ["Lewandowski", "Gnarby", "Lewandowski", "Hummels"],

  date: "Nov 9th, 2037",

  odds: {

    team1: 1.33,

    x: 3.25,

    team2: 6.5,

  },

  printGoals: function (arr) {},

};

const { players } = game;

//console.log(players);

const [players1, players2] = players;

for (let i = 0; i < players1.length; ++i) {

  if (i < 1) {

    console.log("Team 1:");

  }

  console.log(players1[i]);

}

for (let i = 0; i < players2.length; ++i) {

  if (i < 1) {

    console.log("Team 2:");

  }

  console.log(players2[i]);

}

// console.log(players1);

// console.log(players2);

const [gK1, ...fP1] = players1;

const [gK2, ...fP2] = players2;

for (let i = 0; i < players1.length - 1; ++i) {

  if (i < 1) {

    console.log("Goalkeeper team1: " + gK1);

    console.log("Other players team1:");

  }

  console.log(fP1[i]);

}

for (let i = 0; i < players2.length - 1; ++i) {

  if (i < 1) {

    console.log("Goalkeeper team2: " + gK2);

    console.log("Other players team2:");

  }

  console.log(fP2[i]);

}

// console.log(gK1, fP1);

// console.log(gK2, fP2);

const allPlayers = [...players1, ...players2];

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

  if (i < 1) {

    console.log("All Players: ");

  }

  console.log(allPlayers[i]);

}

// console.log(allPlayers);

const players1Final = [...players1, "Thiago", "Coutinho", "Perisic"];

for (let i = 0; i < players1Final.length; ++i) {

  if (i < 1) {

    console.log("Players Final: ");

  }

  console.log(players1Final[i]);

}

// console.log(players1Final);

console.log(game.odds);

const { team1, x: draw, team2 } = game.odds;

console.log(team1, draw, team2);

team1 < team2 && console.log("Team 1 win");

team2 < team1 && console.log("Team 2 win");