

```

let tabPers = [
  {
    nom: "Brusel",
    born: 1980,
    n: "fr"
  },
  {
    sex: "h",
    born: 2001,
    n: "fr"
  }
];

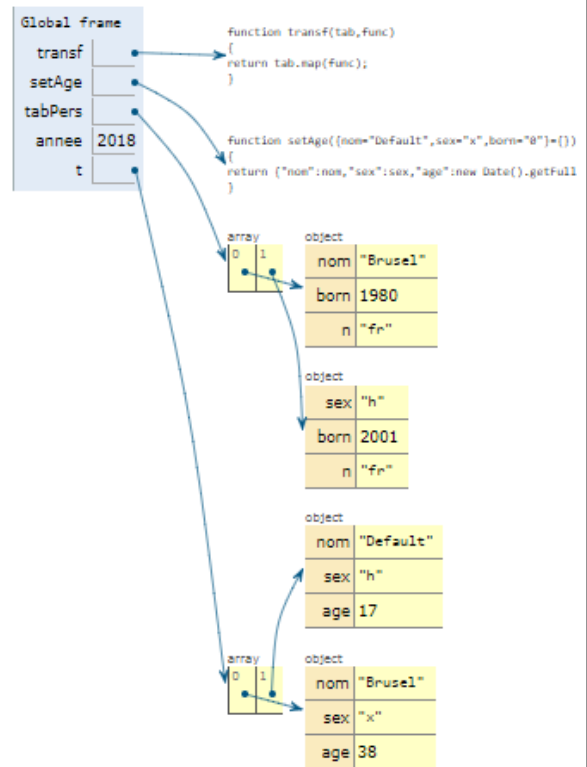
let annee = new Date().getFullYear();

function transf(tab,func)
{
  return tab.map(func);
}

function
setAge({nom="Default",sex="x",born="0"}={
})
{
  return {"nom":nom,"sex":sex,"age":new
Date().getFullYear()-born};
}

let t = transf(tabPers,setAge)
console.log(JSON.stringify(t,undefined,3));

```



[code](#)

```

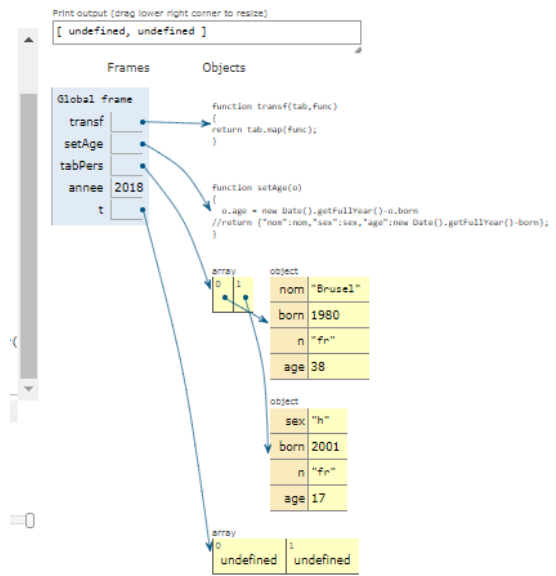
let tabPers = [
  {
    nom: "Brusel",
    born: 1980,
    n: "fr"
  },
  {
    sex: "h",
    born: 2001,
    n: "fr"
  }
];

let annee = new Date().getFullYear();

function transf(tab,func)
{
  return tab.map(func);
}

function setAge(o)
{
  o.age = new Date().getFullYear()-o.born
  //return {"nom":nom,"sex":sex,"age":new
  Date().getFullYear()-born};
}
let t = transf(tabPers,setAge)
console.log(t);

```



```

let tabPers = [
  {
    nom: "Brusel",
    born: 1980,
    n: "fr"
  },
  {
    sex: "h",
    born: 2001,
    n: "fr"
  }
];

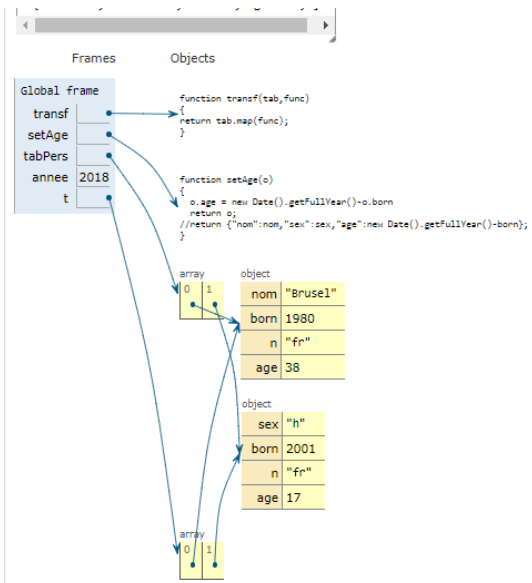
let annee = new Date().getFullYear();

function transf(tab,func)
{
  return tab.map(func);
}

function setAge(o)
{
  o.age = new Date().getFullYear()-o.born
  return o;
  //return {"nom":nom,"sex":sex,"age":new
  Date().getFullYear()-born};
}

let t = transf(tabPers,setAge)
console.log(JSON.stringify(t,undefined,3));

```



[code](#)