**Cheapest Phone From An Array**

**…………………………………………**

const phones = [

{Name: 'Iphon', Camera: 10, Storag: '32GB', Price: 900000, Color:'Black'},

{Name: 'Oppo', Camera: 10,Storag: '32GB', Price: 200000, Color:'Black'},

{Name: 'Nokia', Camera: 10, Storag: '32GB', Price: 500000, Color:'Black'},

{Name: 'Htc', Camera: 10, Storag: '32GB', Price: 600000, Color:'Black'},

{Name: 'xiome', Camera: 10, Storag: '32GB', Price: 300000, Color:'Black'},

{Name: 'Samsung', Camera: 10, Storag: '32GB', Price: 700000, Color:'Black'},

];

function cheapestPhone(phones){

let cheapest = phones[0];

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

const phone = phones[i];

if(phone.Price<cheapest.Price){

cheapest=phone;

}

}

return cheapest;

}

const result = cheapestPhone(phones);

console.log(result);