// Create a variable to hold your NFTs

let NFTs = [];

// This function will take in some values as parameters, create an

// NFT object using the parameters passed to it for its metadata,

// and store it in the variable above.

function mintNFT(name, eyecolor, shirtType, bling) {

const NFT = {

name: name,

eyecolor: eyecolor,

shirtType: shirtType,

bling: bling

};

NFTs.push(NFT);

}

// Create a "loop" that will go through an "array" of NFT's

// and print their metadata with console.log()

function listNFTs() {

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

console.log('NFT #'+(i+ 1));

console.log(' Name: '+NFTs[i].name);

console.log(' eyecolor: '+NFTs[i].eyecolor);

console.log(' shirtType: '+NFTs[i].shirtType);

console.log(' bling: '+NFTs[i].bling);

}

}

// Print the total number of NFTs we have minted to the console

function getTotalSupply() {

console.log('Total NFTs Minted:' +NFTs.length);

}

// Declare a few NFTs beforehand

mintNFT('Rishika', 'brown', 'linen', 'sparkle');

mintNFT('Reem', 'black', 'check', 'plain');

mintNFT('Rash', 'hazel', 'plaid', 'plain');

mintNFT('Risa', 'green', 'cotton', 'cheap');

// Calling the function with the details of NFTS

listNFTs();

// Calling the function to print the total number of NFTs

getTotalSupply();