# 244.https://stackoverflow.com/questions/72039394/i-want-to-display-the-total-amount-of-nfts-minted-for-an-nft-project-on-the-webp

**T:**I want to display the total amount of NFTs minted for an NFT project on the webpage using .jsx

**Q:**This is my code for a basic webpage that allows the user to mint using their metamask wallet. What I want to do is to display the Total amount minted on the screen for the user to see. For this I'll just say I would want it to be x/4756. I have the place for me that displays the total minted down below and I have \*\*\*\* where I would like the x/4756 to be at. My problem is that I cannot seem to get the x to show as the amount minted. I have it showing up in console.log, but cannot get it to be displayed on the screen. I searched on the web and tried out things like putting {} around the variable "count" but it keeps saying that the variable I place in the {} is undefined. Is there a way that I can either place the variable in there and then just type /4756 to have it displayed as x/4756, or even a way to pull it out of the console.log? Let me know if anyone has any ideas! Thank you!  
  
import React, { useEffect, useState } from "react";import "./App.css";import { ethers } from "ethers";import abi from "./util/WavePortal.json";const App = () => { const [currentAccount, setCurrentAccount] = useState(""); const contractAddress = "0xbA0d7f21F06C329188580864e06DD6cdb03F1e5d" const contractABI = abi.abi; const checkIfWalletIsConnected = async () => { try { const { ethereum } = window; if (!ethereum) { console.log("Make sure you have metamask!"); return; } else { console.log("We have the ethereum object", ethereum); } const accounts = await ethereum.request({ method: "eth\_accounts" }); if (accounts.length !== 0) { const account = accounts[0]; console.log("Found an authorized account:", account); setCurrentAccount(account); } else { console.log("No authorized account found") } } catch (error) { console.log(error); } } /\*\* \* Implement your connectWallet method here \*/ const connectWallet = async () => { try { const { ethereum } = window; if (!ethereum) { alert("Get MetaMask!"); return; } const accounts = await ethereum.request({ method: "eth\_requestAccounts" }); console.log("Connected", accounts[0]); setCurrentAccount(accounts[0]); } catch (error) { console.log(error) } } const wave = async () => { try { const { ethereum } = window; if (ethereum) { const provider = new ethers.providers.Web3Provider(ethereum); const signer = provider.getSigner(); const wavePortalContract = new ethers.Contract(contractAddress, contractABI, signer); let count = await wavePortalContract.getTotalWaves(); console.log("Retrieved total wave count...", count.toNumber()); let count2 = count.toNumber(); const waveTxn = await wavePortalContract.wave(); console.log("Mining...", waveTxn.hash); await waveTxn.wait(); console.log("Mined -- ", waveTxn.hash); count = await wavePortalContract.getTotalWaves(); console.log("Retrieved total wave count...", count.toNumber()); } else { console.log("Ethereum object doesn't exist!"); } } catch (error) { console.log(error); }} useEffect(() => { checkIfWalletIsConnected(); }, []) return ( <div className="mainContainer"> <div className="dataContainer"> <div className="header"> 👋 Welcome to the Project! </div> <div className="bio"> This is my first site and I am proud of it. </div> <div className="bio"> Total Mints: \*\*\*\* </div> <button className="waveButton" onClick={wave}> Mint </button> {/\* \* If there is no currentAccount render this button \*/} {!currentAccount && ( <button className="waveButton" onClick={connectWallet}> Connect Wallet </button> )} </div> </div> );}export default App  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

**C1:**What does getTotalWaves() look like?

1 **Answer**

**A1:**Try to use useState hook for count.  
  
const [count, setCount] = useState();  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
after you get count from request set it with setCount  
  
count = await wavePortalContract.getTotalWaves();setCount(count)  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Finally just insert count var in JSX.  
  
<div className="bio"> Total Mints: `${count}`</div>  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Hope it helps:)