# 523.https://stackoverflow.com/questions/70580881/metamask-rpc-error-internal-json-rpc-error

**T:**MetaMask - RPC Error: Internal JSON-RPC error

**Q:**I am developing a NFT Minting Website on CELO. My mint function looks like this:  
  
function safeMint(address to) public payable { require(msg.value >= mintPrice, "Not enough ETH sent; check price!"); uint256 tokenId = \_tokenIdCounter.current(); \_safeMint(to, tokenId); \_tokenIdCounter.increment(); // string memory token\_uri=tokenURI(tokenId);}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
My react front end looks like this:  
  
async function mintNFT() {if (typeof window.ethereum !== 'undefined') { await requestAccount() const provider = new ethers.providers.Web3Provider(window.ethereum); const signer = provider.getSigner(); const contract = new ethers.Contract(t\_tokenAddress, Token.abi, signer); try{ await window.ethereum.enable(); const transation = await contract.safeMint(userAccount); await transation.wait(); fetchNFTIndex();}catch(e){ console.log(e.data.message); }}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
}  
  
I get the following error when I run the transaction with mintPrice =1 wei or ether:Error  
  
When I run the transaction with mintPrice=0 ether or wei it works fine. I dont know what is the problem here. I have 5 celos in my account so I have enough funds, I assume that ethers are converted and paid in CELO.Can anyone understand the problem here!

1 **Answer**

**A1:**The linked error contains the custom message "Not enough ETH sent", which means the error originates from the require() condition.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
require(msg.value >= mintPrice, "Not enough ETH sent; check price!");   
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Your JS snippet executes the function, but doesn't send any ETH value with the transaction.  
  
In order to send ETH value, you need to define it in the overrides parameter.  
  
const transation = await contract.safeMint(userAccount, { // send along 1 wei value: 1});  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

**C1:**Thank you for your response. The transaction works correctly now.

**C2:**I want to mint the NFT for 1 ether not in wei. I have used this code to accomplish this const transation = await contract.safeMint(account\_address, { value: ethers.utils.parseEther("0.1"). However it dosent work as in this case I send 0.1 ethers and my contract requires 1 ether but still the transaction is successful. Do u know if there is a turn around for this

**C3:**@Maliha I don't see a requirement for 1 ETH in your original code. You can add it like this: require(msg.value >= 1 ether);