# 150.https://stackoverflow.com/questions/72675844/map-is-not-a-function-react-axios-problem

**T:**.map is not a function react, axios problem

**Q:**I am having a bit of a problem using the map function.  
  
In the below code I am fetching NFT data through a rarible api using Axios (Works perfectly fine, I get a promise with the object as a response)  
  
import Link from 'next/link'import { useWeb3Context } from '../../context'import { Web3Button } from '../../components'import axios from 'axios'import React, { useState } from 'react'import NFTContainer from '@/components/NFTContainer'const renderNotConnectedContainer = () => <Web3Button />const fetchOwnedTokens = async (owner) => { try { const result = await axios.get(`https://ethereum-api.rarible.org/v0.1/nft/items/byOwner?owner=${owner}`) return [result.data.items] } catch (err) { console.error(err) return [] }}export const ChooseProductView = () => { const { address } = useWeb3Context() if (!address) { return renderNotConnectedContainer() } else { const data = fetchOwnedTokens(address) console.log(data) return ( <div className="flex items-center justify-center"> <NFTContainer nfts={data} /> </div> ) }}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Then I am trying to pass the response to a container file using props, but I get an error --Unhandled Runtime ErrorTypeError: nfts.map is not a functionwhich I think is because NFTs are not of an array datatype. Any suggestions, please? Have been stuck for a while  
  
import React from 'react'import NFTCard from './NFTCard'const NFTContainer = ({ nfts }) => { return ( <div> {nfts.map((nft, index) => ( <NFTCard nft={nft} key={index} /> ))} </div> )}export default NFTContainer  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

1 **Answer**

**A1:**You can not use map on object so you should convert it :  
  
<div> {Object.keys(nfts).map((nft, index) => ( <NFTCard nft={nft} key={index} /> ))}</div>  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]