# 96.https://stackoverflow.com/questions/72932762/how-to-create-different-hashtags-for-different-nfts

**T:**How to create different hashtags for different NFTs

**Q:**In the process of creating an NFT MarketPlace, I want to be able to write a hashtag for each NFT.I tried to make this function. When the button(Tooltips) is clicked, the Modal screen is displayed so that you can enter a hashtag, and the entered hashtag is displayed under the NFT image.However, when writing to one NFT, the same character is output to all NFTs.  
  
\*I am using a server with Moralis.  
  
I tried to find a way, but I couldn't solve it.  
  
This is my code.  
  
 const [visible1, setVisibility1] = useState(false); const [nftToSend1, setNftToSend1] = useState(null); const [tagItem, setTagItem] = useState('') const [tagList, setTagList] = useState([]) const onKeyPress = e => { if (e.target.value.length !== 0 && e.key === 'Enter') { submitTagItem() } } const submitTagItem = () => { let updatedTagList = [...tagList] updatedTagList.push(tagItem) setTagList(updatedTagList) setTagItem('') } const deleteTagItem = e => { const deleteTagItem = e.target.parentElement.firstChild.innerText const filteredTagList = tagList.filter(tagItem => tagItem !== deleteTagItem) setTagList(filteredTagList) }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
 return ( <> ... <div style={styles.NFTs}> {NFTBalance && NFTBalance.map((nft, index) => ( <Card hoverable actions={[ <Tooltip title="HashTag"> <TagOutlined onClick={() => handleTagClick(nft)} /> </Tooltip>, ]} cover={ <Image preview={false} src={nft?.image || "error"} fallback="data:image/png;base64," alt="" style={{ height: "240px" }} /> } key={index} > <Meta title={nft.name} description={nft.contract\_type} /> {tagList.map((value, index) => ( <p>#{value}</p> //hashtag(output) ))} </Card> ))} </div> <Modal title={`HashTag ${nftToSend1?.name} #${nftToSend1?.token\_id}`} visible={visible1} onCancel={() => setVisibility1(false)} footer={[ <Button onClick={() => setVisibility1(false)}> Save </Button>, ]} > <Spin spinning={loading}> <img src={`${nftToSend1?.image}`} /> <Input autoFocus placeholder="Press Enter to enter a hashtag" tabIndex={2} onChange={(e) => setTagItem(e.target.value)} onKeyPress={onKeyPress} value={tagItem} /> {tagList.map((tagItem, index) => { return ( <div key={index}> <text>{tagItem}</text> <button onClick={deleteTagItem}>X</button> </div> ) })} </Spin> </Modal> ...  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

0 **Answer**