# 57.https://stackoverflow.com/questions/73203081/how-to-send-already-minted-nft-to-the-dynamic-address

**T:**How to send already minted nft to the dynamic address

**Q:**Everytime user registers himeslf to my nft market-place i need his public address to be captured and stored so when he buys the nft (Here he is buying from credit/debit card) the already minted nft automatically transfers to his wallet address.  
  
Here is the code:-  
  
how should i make the address dynamic so i no need to update the address of the sender everytime someone buys my nft.  
  
const {API\_URL , PRIVATE\_KEY} = process.env;const { createAlchemyWeb3 } = require("@alch/alchemy-web3");const {abi} = YOUR\_CONTRACT\_ABIconst contract\_address = CONTRACT ADDRESSrequire('dotenv').config();async function main() { const web3 = createAlchemyWeb3(API\_URL\_TEST); web3.eth.getAccounts().then(accounts => { const account = account[0] const nameContract = web3.eth.Contract(abi, contract\_address); nameContract.methods.transfer(account, \*\*\*ADDRESS\_OF\_WALLET\_YOU\_WANT\_TO\_SEND\_TO\*\*\*, TOKEN\_ID).send(); }).catch(e => console.log(e));}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

0 **Answer**