# 560.https://stackoverflow.com/questions/70024541/solana-how-to-send-a-nft-spl-token-to-another-wallet-using-javascript-wallets

**T:**Solana, how to send a NFT (spl token) to another wallet using javascript/wallets

**Q:**I'm trying to figure out how to send an NFT and display it on a website. Ideally the NFT can be dropped on the account linked to the website and therefore "belongs" to the website at least for a while, this is important for my project because I need to be able to burn the nft or send it back to the user. Actually im using @project-serum/anchor and @solana/web3.js but I can't even get a transfer between the user's wallet and another wallet.  
  
I've spent all day trying to figure out how to do it but I can't get a result. Ideally I would have a button that opens the wallet and shows the different NFT that can be deposited, the user chooses one that is sent to the wallet linked to the site.  
  
I thank you in advance

1 **Answer**

**A1:**Try this code:  
  
// This transaction is sending the tokensvar transaction = new web3.Transaction().add( splToken.Token.createTransferInstruction( splToken.TOKEN\_PROGRAM\_ID, fromTokenAccount.address, toTokenAccount.address, fromWallet.publicKey, [], 1000000, // This is transferring 1 token, not 1000000 tokens ),);var signature = await web3.sendAndConfirmTransaction( connection, transaction, [fromWallet], {commitment: 'confirmed'},);console.log("SIGNATURE: ", signature);let tokenBalance = await toTokenAccount.amount;console.log("token balance: ", tokenBalance);  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]