# 588.https://stackoverflow.com/questions/69572252/how-to-define-name-symbol-uri-decimals-for-my-nft-while-using-spltoken-token-cre

**T:**How to define name,symbol,uri,decimals for My NFT while using splToken.Token.createMint solana-web3 SDK?

**Q:**I am following solana-web3 docs.  
  
using splToken.Token.createMint  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I am able to get Transaction ID and signature and able to view the same in explorer.  
  
How to pass name,symbol and iamge URI of my NFT while minting ?I have tried metaplex and token-metadata standard.but resources seems to be very low in solana.  
  
can any one help this out ?  
  
signature - 2wkwUKo3RradgsT56PQKpV7V1P72WLvuC6ThN5Q78FZBuwV6BbNoSRcgZ17fKwiro5p6rQcYxy4NJoZMJCdTvfgx  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Explorer-solana  
  
const web3 = require('@solana/web3.js');const splToken = require('@solana/spl-token');(async () => { // Connect to cluster const connection = new web3.Connection( web3.clusterApiUrl('devnet'), 'confirmed', ); // Generate a new wallet keypair and airdrop SOL var fromWallet = web3.Keypair.generate(); console.log("creating a from wallet ",fromWallet); var fromAirdropSignature = await connection.requestAirdrop( fromWallet.publicKey, web3.LAMPORTS\_PER\_SOL, ); // Wait for airdrop confirmation await connection.confirmTransaction(fromAirdropSignature); // Generate a new wallet to receive newly minted token const toWallet = web3.Keypair.generate(); // Create new token mint const mint = await splToken.Token.createMint( connection, fromWallet, fromWallet.publicKey, null, 9, splToken.TOKEN\_PROGRAM\_ID, ); console.log("connection details -->",connection); // Get the token account of the fromWallet Solana address, if it does not exist, create it const fromTokenAccount = await mint.getOrCreateAssociatedAccountInfo( fromWallet.publicKey, ); //get the token account of the toWallet Solana address, if it does not exist, create it const toTokenAccount = await mint.getOrCreateAssociatedAccountInfo( toWallet.publicKey, ); // Minting 1 new token to the "fromTokenAccount" account we just returned/created await mint.mintTo( fromTokenAccount.address, fromWallet.publicKey, [], 1000000000, ); // Add token transfer instructions to transaction const transaction = new web3.Transaction().add( splToken.Token.createTransferInstruction( splToken.TOKEN\_PROGRAM\_ID, fromTokenAccount.address, toTokenAccount.address, fromWallet.publicKey, [], 1, ), ); // Sign transaction, broadcast, and confirm const signature = await web3.sendAndConfirmTransaction( connection, transaction, [fromWallet], {commitment: 'confirmed'}, ); console.log('SOL Explorer SIGNATURE', signature); console.log("Transaction ID",transaction); console.log("program ID ",splToken.TOKEN\_PROGRAM\_ID); console.log("from account ",fromTokenAccount.address);})();

0 **Answer**