# 441.https://stackoverflow.com/questions/70996012/erc1155-creating-nft

**T:**ERC1155 Creating NFT

**Q:**pragma solidity ^0.8.0;//import ERC1155 token contract from OpenZeppelinimport "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/master/contracts/token/ERC1155/ERC1155.sol";import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/master/contracts/access/Ownable.sol";contract NFTXXX is ERC1155, Ownable { uint256 public constant Arcadiy = 0; uint256 public constant MAX = 1; constructor() ERC1155("http://ipfs.io/ipfs/{id}.json") { \_mint(msg.sender, Arcadiy, 1, ""); \_mint(msg.sender, MAX, 2, ""); } function mint(address account, uint256 id, uint256 amount) public onlyOwner { \_mint(account, id, amount, ""); } function burn(address account, uint256 id, uint256 amount) public { require(msg.sender == account); \_burn(account, id, amount); }}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Images do not appear on OpenSea(testnet)  
  
There are json files that i use for contract.  
  
{"image": "ipfs://bafybeienrrxym2d3b5u7glcvdrz63rztxkue7p4bly4fcsma55nupmxsvy", "description": "My first plant","name": "Cactus Arcadiy"  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
}  
  
{"image": "ipfs://bafybeieh4lcllyimopk6pmacjyx4atgdqsywvsia6nuuq6niucdqxwbq5i", "description": "GoodZone is a banya with pool","name": "Banya"  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
}  
  
I think something is wrong with the referense for images ("http://ipfs.io/ipfs/{id}.json"), but i didn't find resolve.

1 **Answer**

**A1:**Your image uri from the metadata is working though.  
  
It seems that you treat the http://ipfs.io/ipfs/{id}.json as your NFT's Metadata storage place (actually it is NOT), which might cause error like TOKEN\_0 (Arcadiy) would try to retrieve your metadata in http://ipfs.io/ipfs/0.json.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Therefore, you should replace it with your own storage address, i.e., place your NFT Metadata to ipfs again and set the tokenURI to it.