# 332.https://stackoverflow.com/questions/71566442/not-able-to-purchase-the-nft-ive-created-on-rarible-ropsten-testnet

**T:**Not able to purchase the NFT I've created on Rarible (ropsten testnet)

**Q:**I have created a nft on Rarible ( ropsten test net) but looks like people are not able to buy it....can anyone help me with why this seems to be happenning ?  
  
rarible NFT : nft-link  
  
solidity contract:  
  
 //SPDX-License-Identifier: MIT pragma solidity ^0.8.0; import "@openzeppelin/contracts/token/ERC721/ERC721.sol"; import "@openzeppelin/contracts/access/Ownable.sol"; import "@openzeppelin/contracts/utils/Counters.sol"; import "./rarible/impl/RoyaltiesV2Impl.sol"; import "./rarible/royalties/contracts/LibPart.sol"; import "./rarible/royalties/contracts/LibRoyaltiesV2.sol"; contract RoyaltyNFT is ERC721, Ownable, RoyaltiesV2Impl { using Counters for Counters.Counter; Counters.Counter private \_tokenIdTracker; constructor() ERC721("RoyaltyNFT", "ROYA") {} function mint(address \_to) public onlyOwner { super.\_mint(\_to, \_tokenIdTracker.current()); \_tokenIdTracker.increment(); } function \_baseURI() internal view virtual override returns (string memory) { return "https://gateway.pinata.cloud/ipfs/QmbFMke1KXqnYyBBWxB74N4c5SBnJMVAiMNRcGu6x1AwQH"; } function setRoyalties(uint \_tokenId, address payable \_royaltiesReceipientAddress, uint96 \_percentageBasisPoints) public onlyOwner { LibPart.Part[] memory \_royalties = new LibPart.Part[](1); \_royalties[0].value = \_percentageBasisPoints; \_royalties[0].account = \_royaltiesReceipientAddress; \_saveRoyalties(\_tokenId, \_royalties); } function supportsInterface(bytes4 interfaceId) public view virtual override(ERC721) returns (bool) { if(interfaceId == LibRoyaltiesV2.\_INTERFACE\_ID\_ROYALTIES) { return true; } return super.supportsInterface(interfaceId); } }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I had followed a blog to create rarible NFT and i was able to do so but i was unable to sell it to other people as transfer could not be initiated by others.

0 **Answer**