# 289.https://stackoverflow.com/questions/71766525/i-tried-using-interface-to-get-owner-address-from-another-nft-smart-contract-er

**T:**I tried using interface to get owner address from another NFT smart contract (ERC721), what have I done wrong?

**Q:**I tried using interface to get the owner address from another NFT smart contract (ERC721) like this:  
  
// SPDX-License-Identifier: MITpragma solidity ^0.8.13;interface INft { function owner() external view returns (address); //doesn't work function name() external view returns (string calldata); //works function ownerOf(uint256 tokenId) external view returns (address); //works}contract Test { //doesn't work function getNftProjectOwner (address \_nft) external view returns (address){ return INft(\_nft).owner(); } //works function getNftProjectName (address \_nft) external view returns (string memory){ return INft(\_nft).name(); } //works function getNftTokenOwner(address \_nft, uint256 \_tokenId) external view returns (address){ return INft(\_nft).ownerOf(\_tokenId); } }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
So far all other external function call works except for the one that gets the nft smart contract owner address. Here's the reference from OpenZeppelin's Ownable.sol:  
  
/\*\* \* @dev Returns the address of the current owner. \*/ function owner() public view virtual returns (address) { return \_owner; }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I also noticed that Ownable is an abstract contract and I'm wondering if I have declared it as an interface wrongly? I kept getting the error message "call to Test.getNftProjectOwner errored: execution reverted"

**C1:**It seems that the \_nft contract doesn't publish the owner() method - possibly it's unreachable or not present at all. Can you share either a link to the verified contract on a blockchain explorer or its full source code including information which of the contracts is the main one (assuming there's more than one class)?

0 **Answer**