# 536.https://stackoverflow.com/questions/70341977/using-strings-for-uint256-not-working-with-erc721enumerableupgradeable

**T:**Using Strings for uint256 not working with ERC721EnumerableUpgradeable

**Q:**just like the title says I cannot get using Strings to compile, I keep getting the identifier not found.This is the start of my .sol contract  
  
import "@openzeppelin/contracts-upgradeable/token/ERC721/extensions/ERC721EnumerableUpgradeable.sol";import "@openzeppelin/contracts-upgradeable/access/OwnableUpgradeable.sol";import "@openzeppelin/contracts-upgradeable/proxy/utils/Initializable.sol";import "@openzeppelin/contracts-upgradeable/utils/StringsUpgradeable.sol";contract NFT is Initializable, StringsUpgradeable, ERC721EnumerableUpgradeable, OwnableUpgradeable {using Strings for uint256;   
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Please help!  
  
Thank you!

**C1:**Have you tried to construct it as solidity object? Im sorry, but this is not a clean code and lacks lots of valuable pieces.

1 **Answer**

**A1:**The imported StringsUpgradeable.sol file contains a library named StringsUpgradeable - not Strings.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Also, since it's a library, it cannot be inherited from, so you need to remove it from the list of the NFT parents.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
pragma solidity ^0.8;import "@openzeppelin/contracts-upgradeable/token/ERC721/extensions/ERC721EnumerableUpgradeable.sol";import "@openzeppelin/contracts-upgradeable/access/OwnableUpgradeable.sol";import "@openzeppelin/contracts-upgradeable/proxy/utils/Initializable.sol";import "@openzeppelin/contracts-upgradeable/utils/StringsUpgradeable.sol";// removed `StringsUpgradable` from the parents listcontract NFT is Initializable, ERC721EnumerableUpgradeable, OwnableUpgradeable { // replaced `Strings` to `StringsUpgradable` using StringsUpgradeable for uint256; }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

**C1:**Hey man just noticed you've answered multiple questions of mine, thanks a lot you are a lifesaver!