# 401.https://stackoverflow.com/questions/71231369/does-solidity-language-has-namespace

**T:**Does Solidity language has namespace?

**Q:**In Solidity langugae, I define ContractA and ContractB.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Inside ContractA declare structure A and I want to access A inside ContractB.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
contract ContractA { struct A { uint age; string name; } // Some other methods and data structure}contract ContractB { // how to access structure A.}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I don't want to use Inheritance or library syntax.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

1 **Answer**

**A1:**There's nothing like namespace of C# in Solidity.  
  
If you would like to share the struct between contract, then declare a library.  
  
library Structs { struct AnyName { uint256 id; }}contract ContractA { Structs.AnyName go;}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]