POC of class vs Struct:

Class	Struct
Class is inherit from other classes	Structure cannot inherit
Classes are of reference types.	Structs are of value types.
All the reference types are allocated on	All the value types are allocated on stack
heap memory.	memory.
Classes can contain parameter less and	Structure does not contain parameter less
parameterized constructor.	constructor, but can contain Parameterized
	constructor.
Classes used new keyword for creating	Struct can create an instance, with or
instances.	without new keyword.
The data member of a class can be	The data member of struct can't be
protected.	protected.
Function member of the class can be virtual	Function member of the struct cannot be
or abstract.	virtual or abstract.