What is the difference between class and struct in C#?

|  |
| --- |
|  |

|  |
| --- |
| **Class** |

Reference type

Heap

Supports inheritance

Can be null

|  |
| --- |
| **Struct** |
| Value type |
| Stack |
| Does not support inheritance  Cannot be null |

If inheritance is relation between classes clarify other relations between classes

in object-oriented programming, classes can relate to each other in several ways beyond inheritance. These relationships define how classes interact, collaborate, or depend on each other.