namespace ConsoleApp3

{

class A

{

public int a { get; set; }

public int b { get; set; }

}

class B

{

Public const A a;

public B() { a.a = 10; }

}

internal class Program

{

static void Main(string[] args)

{

Console.WriteLine("Hello, World!");

B b = new B();

Console.WriteLine("%d %d\n", b.a.a, b.a.b);

}

}

}

In above program we will get an error because const variable must have to set the static value

1. We have to remove const keyword from class B and add A a = new A()
2. We will get an null value exception when we will try to access b.a.b as we have only set the value for a.a in class B we have to pass a.b as well