**CODE:**

int[] arr = {234, 333,22,532,444 };

int c = 0;

for(int i = 0;i < arr.Length; i++)

{

if (arr[i]/1000==0)

{

if (((arr[i]/10)%10 == arr[i]/100) && arr[i]%10 == (arr[i]/10)%10)

{

c++;

}

}

}

Console.WriteLine("The of repeatind 3 digit numbers present are: "+ c );

**OUTPUT:**

