**Array Test cases**

Test 1

Public void TestUnique()

{

Int[] actual=new int[]{1,2,3,4,5};

CollectionAssert.AllItemsAreUnique(actual);

}

Test 2

Public void TestContains()

{

Int[] actual=new int[]{1,2,3,4,5};

CollectionAssert.Contains(actual,5);

}

Test 3

Public void TestEqual()

{

Int[]myarray=new int[]{1,2,3,4,5}

Int[] actual=new int[]{1,2,3,4,5};

CollectionAssert.Areequal(myarray,actual);

}

Test 4

Public void TestEqualent()

{

Int[]myarray=new int[]{1,2,3,4,5}

Int[] actual=new int[]{1,2,3,4,5};

CollectionAssert.Areequalent(myarray,actual);

}

Test 5

Public void subset()

{

Int[]myarray=new int[]{2,3,5}

Int[] actual=new int[]{1,2,3,4,5};

CollectionAssert.issubset(myarray,actual);

}