

B7:

1)

Static void NhậpMảng (int [] a)

{

Scanner kb = new Scanner (System.in);

for (int i = int i = 0; i < a.length; i++)

{

System.out.print ("a [" + i + "] = ");

a[i] = kb.nextInt();

}

}

2).

Static void XuấtMảng (int [] a)

{

System.out.println ("Mảng vừa nhập: " +
Array.toString (a));

Scanner x = new Scanner (System.in);

for (int i = 0; i < a.length; i++)

{ System.out.print ("a[" + i + "] = ");
a[i] = x.nextInt();}

}

3



Nguyễn Minh Huy : CNTT1 : 1350080094

3) Static int VT_Go_Nguyen (int [] a) {
 int VTX = 0;
 for (int i = 0; i < a.length; i++) {
 if (a[i] == a[VTX]) {
 VTX = i;
 }
 }
 return VTX;
}

4) static int Tim_GiaTri_Max (int [] a) {
 int max = a[0];
 for (int i = 1; i < n; i++) {
 if (a[i] > max) {
 max = a[i];
 }
 }
 System.out.println ("Max = " + max);
}

5). static int Tim_GiaTri_Min (int [] a) {
 int min = a[0];
 for (int i = 1; i < n; i++) {
 if (a[i] < min) {
 min = a[i];
 }
 }
 System.out.println ("Min = " + min);
}

Nguyễn Minh Huy : CNTT1 : 1350080094

6)

static int TimVTLon(int [] a)

{

int VTMax = 0;

for (int i = 1; i < a.length; i++) {
if (a[i] > a[VTMax])

VTMax = i;

}

return VTMax;

}

}

7) static void SXTau(int [] a) {

Arrays sort(a);

System.out.print(Arrays.toString(a));

}