Rough

class Reverse

{

int a;

Reverse(int a)

{

this.a=a;

}

Void getSorted()

{

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

{

for (int j = i + 1; j < arrs.length; j++)

{

int tmp = 0;

if (arrs[i] > arrs[j])

{

tmp = arrs[i];

arrs[i] = arrs[j];

arrs[j] = tmp;

}

}

}

}

}

class Revmain{

public static void main(String[] args){

Reverse[] arrs=new Reverse[3];

Reverse[] arr=new Reverse[3];

arr[0]=new Reverse(13);

arr[1]=new Reverse(57);

arr[2]=new Reverse(47);

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

{

int k=0;

while(arr[i]>0)

{

k = k \* 10 + arr[i] % 10;

arr[i]= arr[i]/ 10;

}

arrs[i]=new Reverse(k);

}

arrs.getSorted()

}

}

class Reverse

{

int a;

Reverse(int a)

{

this.a=a;

}

void getSorted()

{

for(int i=0; i<3; i++)

{

for (int j = i + 1; j<3; j++)

{

int tmp = 0;

if (arrs[i] > arrs[j])

{

tmp = arrs[i];

arrs[i] = arrs[j];

arrs[j] = tmp;

}

}

}

}

void display()

(

System.out.println(a);

}

}

public class Revmain{

public static void main(String[] args){

Reverse[] arrs=new Reverse[3];

Reverse[] arr=new Reverse[3];

arr[0]=new Reverse(13);

arr[1]=new Reverse(57);

arr[2]=new Reverse(47);

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

{

int k=0;

while(arr[i]>0)

{

k = k \* 10 + arr[i] % 10;

arr[i]= arr[i]/ 10;

}

arrs[i]=new Reverse(k);

}

arrs.getSorted();

for(i=0;i<3;i++)

{

arrs[i].display();

}

}

}