Explanation for Finding progam

I created a class Finding. The program runs firstly in main method(public static void main (String [] args)).I created integer array such as numArray.I declared integer biggestNumber and integer smallestNumber.The biggestNumber(numArray) method is called and the output is assigned in biggestNumber.The smallestNumber(numArray) method is called and the output is assigned in smallestNumber.In the biggestNumber method() ,we wrote public static int biggestNumber(int [] numArray) because the return value is integer type.I declared the integer value result and numArray[0] is assigned in result.I created the for loop and the integer i is declared.The i strats 0 and ends numArray.length.If the condition for for loop is true,the next line if condition will run.When the codition for if statement(numArray[i]>result) is true, numArray[i] is stored in result.If numArray[i] is greater than result, numArray[i] is assigned in result.And then,the for looping will run second time.By this way,the for looping will end and the output ("The biggest number is "+ result) is produced.The output value is return to function call.The second method is smallestNumber method().In the secondNumber method() ,we wrote public static int smallestNumber(int [] numArray) because the return value is integer type.I declared the integer value result and numArray[0] is assigned in result.I created the for loop and the integer i is declared.The i strats 0 and ends numArray.length.If the condition for for loop is true,the next line if condition will run.When the codition for if statement(numArray[i]<result) is true, numArray[i] is stored in result.If numArray[i] is smaller than result, numArray[i] is assigned in result.And then,the for looping will run second time.By this way,the for looping will end and the output ("The biggest number is "+ result) is produced.The output value is return to function call.