Project: JavaExamples (https://www.jdoodle.com/online-java-compiler-ide/)

1. Overloading and Overriding example of java (Class Example: ChildA, ParentA);
2. Sum of Employee salary which is greater than 5000; (Class: TechScreeningTest);
3. Call near Lift after press key (1,2,3,4,5,6). There are two lifts in Tower.
4. Given a list of arrival and departure times find no. of platform needed to arrive.
5. Print Design as a given pattern.

1

2 3

4 5 6

7 8 9 10

1. Filter unique no. from ArrayList using java 8.
2. Compare Two Array List in java.
3. Reverse String.
4. Date Find in paragraph (class: DateFinder)
5. Birla soft (class: OutputFind).
6. Find max occurring integer value from array (class: CapgeminiTest)
7. Class Name: ArrayExample1.java

Given an array of integers, update the index with multiplication of previous and next integers,

e.g. Input: 2 , 3, 4, 5, 6

Output: 2\*3, 2\*4, 3\*5, 4\*6, 5\*6

1. Recursion Program
2. Memory Leak HeapExceptionOutOfMemory.
3. Wap to find subsets that contains equal sum in an array:

//for eg {1,2,3,4,2}->{1,2,3}&&{4,2}

//{1,1,3,3,2,8}->{1,3,3,2}&&{1,8}

//{1,3,4,7}->no subset -> Naggraow SubsetsExample

1. TreeMap Example ,add value ,search value, search key, traverse (class: TreeMapImplementation)
2. Class: CustomHashmapKey
3. Q: Hashmap With Employee Object and Sort by salary?
4. Java program to sort arraylist in lexographically order(Dictionary order);
5. Train timing TrainLiqidTest;
6. Sum of all digit value of 5 digit no. in single digit

(Class: SumOfIntVal ) Example int 5432 = (5+4+3+2) = 14 = 5 Result

1. Can we override the varags method

Void test(a1,a2,a3,……){}

Void test(a1,a2,…){}

1. MissingElementArray
2. Question: Wap to find subsets that contains equal sum in an array: Example(SubsetsExample)

//for eg{1,2,3,4,2}->{1,2,3}&&{4,2}

//{1,1,3,3,2,8}->{1,3,3,2}&&{1,8}

//{1,3,4,7}->no subset

1. FindSumEqualToGivenInput (class: FindSum)