1 static int count(String S){} **Done**

2 static int Spaccount(String S){} **Done**

3 static int Charcount(String S){} **Done**

4 static String reverse(String S){} **Done**

5 static String trim(String s){} **Done**

6 boolean isPlandrom(String s){}

7 static int allTrim(String s){}

squeze 8 static int (String s){//remove all space and convert in String} **Done**

9 static int vowelCount(String){} done

10 static int length(String){}

11 static int frequencyCount(String){} done

12 static String UperCase(String){}

13 static String LowerCase(String){}

14 static String UperCase(String s){}

15 static String SingleOccourance(String s){} done

16 static String sortedOrders(String s){}

17 static String sortedword(String s){}

18 static String find(String s,String s2){}

19 static String replace(String s,String s2,String s3){}//s1 is in s2 replace s2 with s3 done

20 boolean equals(String s,String s2 ){} done

21 boolean equalsIgnoreCase(String s,String s2){}

21 void tringle(String s){

ducat

duca

duc

du

d

}

22 void tringle(String s){

d

du

du

duc

duca

ducat

}

23 void tringle(String s){

ducat

ucat

cat

at

t

}

24 void tringle(String s){

ducat ducat

duca ucat

duc cat

du at

d t

}

25 int Experssion("10+20+20+20"){}

26 void printNonRepeatingFirstChar(String s){} done

27 void revereseEachWord(String s){}

28 void AllwordInReverseOrder(String s){}

28 boolean isDigitInString(String s){}

30 int compare(String s,String s1){}

31 void countFrecouncyOfEachWord(String s){} done

32 print the all combination of this word