**HackerRank Java Solutions:**

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**#13: Java Currency Formatter**

String us,india,china,france;

us = NumberFormat.getCurrencyInstance(Locale.us).format(payment);

india = NumberFormat.getCurrencyInstance(new Locale("en","in")).format(payment);

china = NumberFormat.getCurrencyInstance(Locale.china).format(payment);

france = NumberFormat.getCurrencyInstance(Locale.france).format(payment);

**#14: Java String**

int l1 = A.length();

int l2 = B.length();

int sum = l1 + l2;

System.out.println(sum);

if(A.compareTo(B)>0)

System.out.println("Yes");

else

System.out.println("No");

String a = A.substring(0,1).toUpperCase()+A.substring(1);

String b = B.Substring(0,1).toUpperCase()+B.substring(1);

System.out.prinntln(a+" "+b);

**#15: Java Substring**

System.out.println(S.substring(start,end));

**#16: Java Substring Comparison**

String first =s.substring(0,k);

String smallest = first;

String largest = first;

int length = s.length();

#to split given string in the form of substring

for(int i = 1;i<=length-k;i++){

first = s.substring(i,i+k);

if(first.compareTo(largest)>0)

largest = first;

if(first.compareTo(smallest)<0)

smallest = first;

}

**#17: Java String Reverse**

String C = "";

int length = A.length();

for(int i = length-1; i>=0;i--0){

String B = A.substring(i,i+1);

C=C+B;

}

if(A.compareTo(C)==0){

System.out.println("Yes");

}

else {

System.out.println("No");

}