	Sol	links	SOL	Strings	links	SOL	Theory	Links	SOL	collections	SOL	Streams	SOL	general	links	SOL	imports	im	api
	list to array Integer[] a=	1																	
			convert the array into list sort the list and find the first elemen			collections.frequency(list		https://keep.goog		iterator	Iterator <employe< td=""><td></td><td></td><td>prime number</td><td></td><td>i/2,i%j,break</td><td>collectors</td><td>import java.util.stream.Collectors;</td><td>.Write a service</td></employe<>			prime number		i/2,i%j,break	collectors	import java.util.stream.Collectors;	.Write a service
find the middlest element from the array			length/2		https://keep.google.com/		singleton	https://keep.goog		listiterator	ListIterator <empl< td=""><td></td><td></td><td>reverse a number</td><td></td><td>%,/, b=num+10</td><td>l't Function</td><td>import java.util.function.Function;</td><td></td></empl<>			reverse a number		%,/, b=num+10	l't Function	import java.util.function.Function;	
	take two sets		sort the array COMPAIR EACH ELEMENT with next elemen			chars,Map.Entry,compari	n factory dp			comparator		sort by age names		12 . How do you					
FindCharInAnArray			charAt[]	WAP 3rd highest occurance of char in string., Max, Min	https://keep.google.com/	£2				compariable	https://keep.goog			factorial		fact=fact*i			
FindTheSameElementsInTwoArrays		https://keep.google.com/4	compare the two arrays and add it in a set s.add(arr[i])	4.remove the duplicates from string print duplicates						comparator fun	https://keep.goog	find second largest number		fibacci recrussio	r	print first			
Remove DuplicatesInArray			u sort the array by using bubble sort and compare the two elen	er 19. How do you remove a given character from String?								sum of numbers		fibacci recrussio	r https://keep.goo	i <num< td=""><td></td><td></td><td></td></num<>			
ReverseAnArrayUsingRecrussion		https://keep.google.com/4	reo(intarr[],0,arr.length-1)(arr,start+1,end-1)	16. How to find the first non-repeating character in a given \$	https://keep.google.com/	<u>#1</u>						Find how many times the number is present in list		.sep nums		i <num< td=""><td></td><td></td><td></td></num<>			
Find the min and max values in the given array, and so	Di .		mapToInt(Integer::valueOf).max	12. How do you convert a String to an integer?		Integer.parseint()						Find count of employees with designation		bubblesort					
Write a program to take value from the user and store	i .		Scanner class	10. How to remove all duplicates word from a given string?								Find employees with the designation		insersion sort					
How to calculate sum of array values				5. Write a program to count the character in given String								How many male and female employees are there in th	h	binary search	https://keep.goo				
Reverse the given Array.				3. Write a program that takes a string input from the user an	c							Print the name of all departments in the organization		serialisation	https://keep.goo				
prior unique elements without using collections	compair and replace with	https://keep.google.com/4	Arrys.sort() count=1, int i=1,arr[i[f=arr[i-1]	Write a Java program to reverse a string.								count no of employees		deserialisation					
				reverse a string								max, min, avg,count, sum, distint, limit, skip, findfirst, f	5						
				6 . Write a program to check String is palindrome or not?								Sum of all salaries of employees in Sales department	t						
				6 reverse a string ,remove special char from string		"[^a-zA-Z]+"&&"[()W+]"						count of characters in a string							
				PritntNumberOfOccurencesInString		https://keep.google.com/	el .					2.highest.lowest using java 8							
				PritntNumberOfOccurencesInStrings		grouping						Write a Java8 program to get the sum of all odd numb	a .						
				anagram		toCharArray, Sort,toString						get an employee from employee table salary is greate							
				4.remove the duplicates from string print duplicates (no colle	https://keep.google.com/							remove duplicates from a List							
				Write a Java Program to find maximum and minimum occu		https://keep.google.com/							https://keep.go	100					
				convert ison into POJO class without 3rd party library.		in-doc													
				max occurrence of a string min occurrence of a string															