

	codewitharrays.in freelance project available to buy contact on 8007592194	
SR.NO	Project NAME	Technology
1	Online E-Learning Platform Hub	React+Springboot+MySQL
2	PG Mates / RoomSharing / Flat Mates	React+Springboot+MySQL
3	Tour and Travel management System	React+Springboot+MySQL
4	Election commition of India (online Voting System)	React+Springboot+MySQL
5	HomeRental Booking System	React+Springboot+MySQL
6	Event Management System	React+Springboot+MySQL
7	Hotel Management System	React+Springboot+MySQL
8	Agriculture web Project	React+Springboot+MySQL
9	AirLine Reservation System / Flight booking System	React+Springboot+MySQL
10	E-commerce web Project	React+Springboot+MySQL
11	Hospital Management System	React+Springboot+MySQL
12	E-RTO Driving licence portal	React+Springboot+MySQL
13	Transpotation Services portal	React+Springboot+MySQL
14	Courier Services Portal / Courier Management System	React+Springboot+MySQL
15	Online Food Delivery Portal	React+Springboot+MySQL
16	Muncipal Corporation Management	React+Springboot+MySQL
17	Gym Management System	React+Springboot+MySQL
18	Bike/Car ental System Portal	React+Springboot+MySQL
19	CharityDonation web project	React+Springboot+MySQL
20	Movie Booking System	React+Springboot+MySQL

freelance_Project available to buy contact on 8007592194

21	Job Portal web project	React+Springboot+MySql
22	LIC Insurance Portal	React+Springboot+MySql
23	Employee Management System	React+Springboot+MySql
24	Payroll Management System	React+Springboot+MySql
25	RealEstate Property Project	React+Springboot+MySql
26	Marriage Hall Booking Project	React+Springboot+MySql
27	Online Student Management portal	React+Springboot+MySql
28	Resturant management System	React+Springboot+MySql
29	Solar Management Project	React+Springboot+MySql
30	OneStepService LinkLabourContractor	React+Springboot+MySql
31	Vehical Service Center Portal	React+Springboot+MySql
32	E-wallet Banking Project	React+Springboot+MySql
33	Blogg Application Project	React+Springboot+MySql
34	Car Parking booking Project	React+Springboot+MySql
35	OLA Cab Booking Portal	React+NextJs+Springboot+MySql
36	Society management Portal	React+Springboot+MySql
37	E-College Portal	React+Springboot+MySql
38	FoodWaste Management Donate System	React+Springboot+MySql
39	Sports Ground Booking	React+Springboot+MySql
40	BloodBank mangement System	React+Springboot+MySql

41	Bus Tickit Booking Project	React+Springboot+MySQL
42	Fruite Delivery Project	React+Springboot+MySQL
43	Woodworks Bed Shop	React+Springboot+MySQL
44	Online Dairy Product sell Project	React+Springboot+MySQL
45	Online E-Pharma medicine sell Project	React+Springboot+MySQL
46	FarmerMarketplace Web Project	React+Springboot+MySQL
47	Online Cloth Store Project	React+Springboot+MySQL
48	Train Ticket Booking Project	React+Springboot+MySQL
49	Quizz Application Project	JSP+Springboot+MySQL
50	Hotel Room Booking Project	React+Springboot+MySQL
51	Online Crime Reporting Portal Project	React+Springboot+MySQL
52	Online Child Adoption Portal Project	React+Springboot+MySQL
53	online Pizza Delivery System Project	React+Springboot+MySQL
54	Online Social Complaint Portal Project	React+Springboot+MySQL
55	Electric Vehical management system Project	React+Springboot+MySQL
56	Online mess / Tiffin management System Project	React+Springboot+MySQL
57		React+Springboot+MySQL
58		React+Springboot+MySQL
59		React+Springboot+MySQL
60		React+Springboot+MySQL

Spring Boot + React JS + MySQL Project List

Sr.No	Project Name	YouTube Link
1	Online E-Learning Hub Platform Project	https://youtu.be/KMjyBaWmgzg?si=YckHuNzs7eC84-IW
2	PG Mate / Room sharing/Flat sharing	https://youtu.be/4P9clHg3wvk?si=4uEsi0962CG6Xodp
3	Tour and Travel System Project Version 1.0	https://youtu.be/-UHOBywHaP8?si=KHHfE_A0uv725f12
4	Marriage Hall Booking	https://youtu.be/VXz0kZQi5to?si=IiOS-QG3TpAFP5k7
5	Ecommerce Shopping project	https://youtu.be/vJ_C6LkhrZ0?si=YhcBylSErvdn7paq
6	Bike Rental System Project	https://youtu.be/FIzsAmIBCbk?si=7ujQTJqEgkQ8ju2H
7	Multi-Restaurant management system	https://youtu.be/pvV-pM2Jf3s?si=PgvnT-yFc8ktrDxB
8	Hospital management system Project	https://youtu.be/lynLouBZvY4?si=CXzQs3BsRkjKhZCw
9	Municipal Corporation system Project	https://youtu.be/cVMx9NVyl4I?si=qX0oQt-GT-LR_5iF
10	Tour and Travel System Project version 2.0	https://youtu.be/_4u0mB9mHXE?si=gDiAhKBowi2gNUKZ

Sr.No	Project Name	YouTube Link
11	Tour and Travel System Project version 3.0	https://youtu.be/Dm7nOdpasWg?si=P_Lh2gcOFhlyudug
12	Gym Management system Project	https://youtu.be/J8_7Zrkg7ag?si=LcxV51ynfUB7OptX
13	Online Driving License system Project	https://youtu.be/3yRzsMs8TLE?si=JRI_z4FDx4Gmt7fn
14	Online Flight Booking system Project	https://youtu.be/m755rOwdk8U?si=HURvAY2VnizlyJlh
15	Employee management system project	https://youtu.be/ID1iE3W_GRw?si=Y_jv1xV_BljhrD0H
16	Online student school or college portal	https://youtu.be/4A25aEKfei0?si=RoVgZtxMk9TPdQvD
17	Online movie booking system project	https://youtu.be/Lfjv_U74SC4?si=fiDvrhhrjb4KSISm
18	Online Pizza Delivery system project	https://youtu.be/Tp3izreZ458?si=8eWA OzA8SVdNwlyM
19	Online Crime Reporting system Project	https://youtu.be/0UlzReSk9tQ?si=6vN0e70TVY1GOwPO
20	Online Children Adoption Project	https://youtu.be/3T5HC2HKyT4?si=bntP78niYH802i7N

Linear Search-By Ashok Pate

21 April 2022 12:29

```
import java.util.Scanner;
import java.security.Key;
import java.util.Arrays;

class LinearSearch {

    //Accept Arrays method
    public int[] acceptArrays() {
        Scanner sc=new Scanner(System.in);
        int n;
        System.out.println("Enter the size of Arrays: ");
        n=sc.nextInt();
        int arr[]={};
        System.out.println("Enter Element of Arrays");
        int i;
        for (i = 0; i < arr.length; i++) {
            arr[i]=sc.nextInt();
        }
        return arr;
    }

    //Print arrays method
    public static void printArrays(int arr[]) {
        System.out.println("Arrays Element: "+Arrays.toString(arr));
    }

    //Linearsearch recursion method
    public static int LinearSearchRecursive(int[] arr,int left,int right,int k) {
        if (right<left) {
            return -1;
        }
        else if (arr[left]==k) {
            return left;
        }
        else if (arr[right]==k) {
            return right;
        }
        else
            return LinearSearchRecursive(arr,left+1,right-1,k);
    }

    //linearsearch without recursion method
    public static int LinearSearchWithout(int arr[],int key){
        int n;
        for(int i=0;i<arr.length;i++){
            if (arr[i]==key) {
                return i;
            }
        }
        return -1;
    }

    //printrecord method
    public static void printRecord(int result,int key) {
```

```

        if(result==-1){
            System.out.println("Element is not Found");
        }
        else{
            System.out.println("Element is found: "+key+ " At index postion: "+result);
        }
    }

public static void main1(String[] args) {
    LinearSearch Li=new LinearSearch();
    int arr[]={10,25,55,45,76,80,125,35,88,90};
    System.out.println("Arrays Element: "+Arrays.toString(arr));
    int key=125;
    int result=Li.LinearSearchWithout(arr, key);

    if(result==-1){
        System.out.println("Element is not Found");
    }
    else{
        System.out.println("Element is found: "+key+ " At index postion: "+result);
    }
}

public static void main2(String[] args) {
    LinearSearch Li=new LinearSearch();
    Scanner sc=new Scanner(System.in);
    int arr[]=new int[10];
    System.out.println("Enter Element of Arrays");
    for (int i = 0; i < arr.length; i++) {
        arr[i]=sc.nextInt();
    }
    System.out.println("Arrays Element: "+Arrays.toString(arr));
    System.out.println("Enter the key you want to search");
    int key=sc.nextInt();
    int result=Li.LinearSearchWithout(arr, key);

    if(result==-1){
        System.out.println("Element is not Found");
    }
    else{
        System.out.println("Element is found: "+key+ " At index postion: "+result);
    }
}

public static void main3(String[] args) {
    LinearSearch Li=new LinearSearch();
    Scanner sc=new Scanner(System.in);
    int n;
    System.out.println("Enter the size of Arrays: ");
    n=sc.nextInt();
    int arr[]={new int[n]};
    System.out.println("Enter Element of Arrays");
    for (int i = 0; i < arr.length; i++) {
        arr[i]=sc.nextInt();
    }
}

```

```

System.out.println("Arrays Element: "+Arrays.toString(arr));
System.out.println("Enter the key you want to search");
int key=sc.nextInt();
int result=Li.LinearSearchWithout(arr, key);

if(result==-1){
    System.out.println("Element is not Found");
}
else{
    System.out.println("Element is found: "+key+ " At index postion: "+result);
}

}

public static void main4(String[] args) {
    LinearSearch Li=new LinearSearch();
    Scanner sc=new Scanner(System.in);
    int n;
    System.out.println("Enter the size of Arrays: ");
    n=sc.nextInt();
    int arr[]={};
    System.out.println("Enter Element of Arrays");
    for (int i = 0; i < arr.length; i++) {
        arr[i]=sc.nextInt();
    }
    System.out.println("Arrays Element: "+Arrays.toString(arr));
    System.out.println("Enter the key you want to search");
    int key=sc.nextInt();
    System.out.println("Without Recursion");
    int result=Li.LinearSearchWithout(arr, key);
    Li.printRecord(result, key);
    System.out.println("With Recursion");
    result=Li.LinearSearchRecursive(arr, 0, arr.length-1, key);
    Li.printRecord(result, key);
}

public static void main5(String[] args) {
    LinearSearch Li=new LinearSearch();
    Scanner sc=new Scanner(System.in);
    int []arr=Li.acceptArrays();
    Li.printArrays(arr);

    System.out.println("Enter the key you want to search");
    int key=sc.nextInt();
    int choice=0;
    System.out.println("Press 0 : Exit");
    System.out.println("Press 1 : Binary Search Without Recusion");
    System.out.println("Press 2 : Binary Search With Recursion");
    System.out.println("Enter Your Choice: ");
    do {
        switch (choice) {
            case 1:
                System.out.println("Without Recursion");
                int result=Li.LinearSearchWithout(arr, key);
                Li.printRecord(result, key);
                break;

            case 2:
                System.out.println("With Recursion");
        }
    }
}

```

```
        result=Li.LinearSearchRecursive(arr, 0, arr.length-1, key);
        Li.printRecord(result, key);
    break;
default:
    System.out.println("Invalid Choice");
    break;
}
} while (choice!=0);
}
}
```



<https://www.youtube.com/@codewitharrays>



<https://www.instagram.com/codewitharrays/>



<https://t.me/codewitharrays> Group Link: <https://t.me/cceesept2023>



[+91 8007592194 +91 9284926333](#)



codewitharrays@gmail.com



<https://codewitharrays.in/project>