```
import java.lang.*;
import java.io.*;
import java.util.*;
import java.util.Scanner;
public class Lucky
     int n, l, e, p;
     void input()
         Scanner sc=new Scanner(System.in);
         System.out.println("Enter Day In Digits :");
           n=sc.nextInt();
         if(n>0)
             int r, s, p, m;
             r=n/10;
             n=n%10;
             s=n+r;
             p=s%10;
             m=s/10;
             l=p+m; // final value of day
         System.out.println(" ");
         System.out.println("Enter Month In Digits :");
         n=sc.nextInt();
         if(n>0)
             int a,b,c,d;
             a=n/10;
             n=n%10;
             b=a+n;
             c=b%10;
             d=b/10;
             e=c+d; // final value of month
         System.out.println(" ");
         System.out.println("Enter Year In Digits :");
         n=sc.nextInt();
         int f,g,h,i,j,k,l;
         f=n/10;
         n=n%10;
         g=f+n;
         h=g%10;
         i=g/10;
         j=h+i;
         k=j%10;
         1 = j / 10;
         p=k+1; // final value of year
      }
```

```
void display( )
        int x, y, z;
        x = 1+e+p;
        y=x%10;
        z=x/10;
        int sum = y+z;
        System.out.println("Your Lucky No. Is :" +sum);
        System.out.println(" ");
        System.out.println("____
                                                _____");
        System.out.println(" ");
System.out.println(" ^^^** THANK YOU **^^^");
        System.out.println("_____");
     }
     public static void main(String[] args)
     {
               System.out.println("_____
               System.out.println(" ");
               Lucky obj=new Lucky();
               obj.input();
               System.out.println(" ");
               obj.display();
     }
}
```