1. import java.io.\*;
2. import java.util.\*;
3. class year
4. {
5. public static void main(String[] args)
6. {
7. try{
8. int d,y,w,y1;
9. Scanner sc=new Scanner(System.in);
10. System.out.println("Enter the days :");
11. int nod=sc.nextInt();
12. if(nod<=0)
13. {
14. throw new ArithmeticException("Invalid due to zero/negative value");
15. }
16. y=nod/365;
17. y1=nod%365;
18. w=y1/7;
19. d=y1%7;
20. System.out.println("Years :"+y);
21. System.out.println("Weeks :"+w);
22. System.out.println("Days :"+d);
23. }
24. catch(ArithmeticException e)
25. {
26. System.out.println(e.getMessage());
27. }
28. catch(Exception e)
29. {
30. System.out.println("Invalid Due to error");
31. }
32. }
33. }
34. 