public class Dice {

public static void main(String args[]) {

int die1;

int die2;

int sum;

die1 = (int)(Math.random()\*6) + 1;

die2 = (int)(Math.random()\*6) + 1;

sum = die1 + die2;

System.out.println("roll one " + die1);

System.out.println("roll two " + die2);

System.out.println("move " + sum + " spaces foward");

}

}

import java.util.ArrayList;

import java.util.Random;

import java.util.List;

public class MyClass {

    public static void main(String args[]) {

      List<String> list = new ArrayList<>();

      Random random = new Random();

list.add("Bank pays you dividend");

list.add("Pay speeding fine");

list.add("Pay parking fine ");

list.add("Pay general repirs");

list.add("You have been elected Chairman of the Board");

list.add("Your building and loan matures");

list.add("You have won a crossword competition");

list.add("You have won a beauty competition");

list.add("Drunk driving" );

list.add("Pay CFD overnight charges");

list.add("The stock market booms");

list.add("Receive a mysterious cash prize");

list.add("Pay library fines");

list.add("You’ve been caught avoiding tax" );

list.add("you’ve won the lottery");

list.add("You’ve got ransomware");

list.add("Netflix Premium Subscription");

list.add("Brexit fees");

list.add("Accidental Car damage");

list.add("Pay rise ");

List<Integer> list2 = new ArrayList<>();

list2.add(50);

list2.add(-100);

list2.add(-150);

list2.add(-140);

list2.add(75);

list2.add(150);

list2.add(100);

list2.add(60);

list2.add(-100);

list2.add(-100);

list2.add(100);

list2.add(100);

list2.add(69);

list2.add(-200);

list2.add(200);

list2.add(-50);

list2.add(11);

list2.add(-200);

list2.add(-100);

list2.add(100);

int num = (random.nextInt(list.size()));

System.out.println(list.get(num) );

System.out.println(list2.get( num ) );

    }

}