import java.util.regex.Matcher;

import java.util.regex.Pattern;

public class ZzbdsTest {

public static void main(String[] args) {

Pattern zj = Pattern.compile("地震震级为(.\*?级)");

Pattern sd = Pattern.compile("震源深度(.\*?米)");

Pattern fw = Pattern.compile("倒塌房屋(.\*?间)");

Pattern sw = Pattern.compile("(\\d+人).\*?死亡");

String content = "截至2017年日3月7日，记者从前线传来消息，此次地震震级为4.7级，震源深度8千米。"

+ "国道213线K774+600m处发生塌方，预计倒塌房屋200余间，地震造成6人当场死亡，23人重伤，另有7辆车被砸毁。";

Matcher matcher = zj.matcher(content);

if (matcher.find()) {

String result = matcher.group(1);

System.out.println("地震震级：" + result);

}

matcher = sd.matcher(content);

if (matcher.find()) {

String result = matcher.group(1);

System.out.println("震源深度：" + result);

}

matcher = fw.matcher(content);

if (matcher.find()) {

String result = matcher.group(1);

System.out.println("倒塌房屋：" + result);

}

matcher = sw.matcher(content);

if (matcher.find()) {

String result = matcher.group(1);

System.out.println("死亡人数：" + result);

}

}

}