第一天：

今天，是我来公司的第一天，在这一天里，我主要是查漏补缺，通过看文档对java基础知识进行巩固，并且知道了一些自己之前没了解过的知识，主要巩固了i/o，集合，File，string与stringbuff的关系，运算符的操作等等知识。

第二天：今天，我主要是预习了一下javaweb的知识，并且写了一个数字转金额的demo，demo的代码如下：

package xin.yuan;

import java.io.BufferedReader;

import java.io.InputStreamReader;

public class countToUpTest {

public static void main(String[] args) {

// TODO Auto-generated method stub

String str = null;

flag: while (true) {

System.out.println("请输入金额");

try {

BufferedReader in = new BufferedReader(new InputStreamReader(System.in));

str = in.readLine();

} catch (Exception e) {

// TODO: handle exception

}

for (int i = 0; i < str.length(); i++) {

if (str.charAt(i) > 57 || str.charAt(i) < 48) {

System.out.println("请重新输入正确格式的金额");

continue flag;

}

}

break;

}

char[] ch = str.toCharArray();

for (int i = 0; i < ch.length; i++) {

switch (ch[i]) {

case '0': {

ch[i] = '零';

break;

}

case '1': {

ch[i] = '一';

break;

}

case '2': {

ch[i] = '二';

break;

}

case '3': {

ch[i] = '三';

break;

}

case '4': {

ch[i] = '四';

break;

}

case '5': {

ch[i] = '五';

break;

}

case '6': {

ch[i] = '六';

break;

}

case '7': {

ch[i] = '七';

break;

}

case '8': {

ch[i] = '八';

break;

}

case '9': {

ch[i] = '九';

break;

}

}

}

int i = 0;

switch (ch.length) {

case 1: {

System.out.println(ch[i] + "元");

break;

}

case 2: {

System.out.println("到这里了吗");

System.out.println(ch[i] + "十" + ch[i + 1] + "元");

break;

}

case 3: {

System.out.println(ch[i] + "百" + ch[i + 1] + "十" + ch[i + 2] + "元");

break;

}

case 4: {

System.out.println(ch[i] + "千" + ch[i + 1] + "百" + ch[i + 2] + "十" + ch[i + 3] + "元");

break;

}

case 5: {

System.out.println(ch[i] + "万" + ch[i + 1] + "千" + ch[i + 2] + "百" + ch[i + 3] + "十" + ch[i + 4] + "元");

break;

}

case 6: {

System.out.println(ch[i] + "十" + ch[i + 1] + "万" + ch[i + 2] + "千" + ch[i + 3] + "百" + ch[i + 4] + "十"

+ ch[i + 5] + "元");

break;

}

case 7: {

System.out.println(ch[i] + "百" + ch[i + 1] + "十" + ch[i + 2] + "万" + ch[i + 3] + "千" + ch[i + 4] + "百"

+ ch[i + 5] + "十" + ch[i + 6] + "元");

break;

}

case 8: {

System.out.println(ch[i] + "千" + ch[i + 1] + "百" + ch[i + 2] + "十" + ch[i + 3] + "万" + ch[i + 4] + "千"

+ ch[i + 5] + "百" + ch[i + 6] + "十" + ch[i + 7] + "元");

break;

}

case 9: {

System.out.println(ch[i] + "亿" + ch[i + 1] + "千" + ch[i + 2] + "百" + ch[i + 3] + "十" + ch[i + 4] + "万"

+ ch[i + 5] + "千" + ch[i + 6] + "百" + ch[i + 7] + "十" + ch[i + 8] + "元");

break;

}

default:

System.out.println("出错了");

break;

}

}

}

奇怪的是，当我运行时，转换是可以正常转换的，但是会报数组溢出的异常，但是我用了break跳出case了，还是会出现这个问题，今天还找不到解决的办法。找到解决了办法：跟组长讨论了半天，原来是eclipse要crtl+s进行保存，我怎么说break无法跳出，原来是没有保存。