```
import java.jo.*;
public class Main {
  public static void main (String[] args) throws IOException {
     File file = new File(args[0]);
     BufferedReader buffer = new BufferedReader(new FileReader(file)):
     String line;
     while ((line = buffer.readLine()) != null) {
       line = line.trim();
       // Process line of input Here
       int one = Character.getNumericValue(line.charAt(0));
       int two = Character.getNumericValue(line.charAt(2));
       int three = Character.getNumericValue(line.charAt(5)):
       int four = Character.getNumericValue(line.charAt(7));
       int five = Character.getNumericValue(line.charAt(10));
       int six = Character.getNumericValue(line.charAt(12));
       int seven = Character.getNumericValue(line.charAt(15));
       int eight = Character.getNumericValue(line.charAt(17));
       int nine = Character.getNumericValue(line.charAt(1));
       int ten = Character.getNumericValue(line.charAt(3));
       int eleven = Character.getNumericValue(line.charAt(6));
       int twelve = Character.getNumericValue(line.charAt(8));
       int thirteen = Character.getNumericValue(line.charAt(11));
       int fourteen = Character.getNumericValue(line.charAt(13));
       int fifteen = Character.getNumericValue(line.charAt(16));
       int sixteen = Character.getNumericValue(line.charAt(18));
       one = one*2;
       two = two^*2;
       three = three*2:
       four = four*2;
       five = five*2:
       six = six^2:
       seven = seven*2:
       eight = eight*2;
       int sum =
one+two+three+four+five+six+seven+eight+nine+ten+eleven+twelve+thirteen+fourteen
+fifteen+sixteen:
       int check = sum%10:
       if (check==0) {
          System.out.println("Real");
```