import java.io.\*;

import java.io.BufferedReader;

import java.io.FileReader;

import java.io.FileWriter;

import java.io.IOException;

import java.io.InputStreamReader;

import java.io.LineNumberReader;

import java.net.MalformedURLException;

import java.net.URL;

public class Test {

public static void main (String args[]) throws IOException {

BufferedReader br = null;

//String result = "";

String sCurrentLine;

br = new BufferedReader(new FileReader("/home/cloudera/Desktop/movies2.txt"));

FileWriter file = new FileWriter("/home/cloudera/Desktop/test.json");

file.write("[");

for ( int i=1; i<=943; i++)

{

int count=0;

file.write("{");

file.write("\"id\":\"User\_"+i);

while ((sCurrentLine = br.readLine()) != null) {

//if(sCurrentLine.contains("\t")){

String Array1[] = sCurrentLine.split(":");

String title = Array1[2];

String Array2[] = title.split(",");

//String Array[] = title.split(",");

//String id = Array[0];

//String num = Array[2];

//String Array2[]=id.split(": ");

if(count>=0&&count<10)

{

file.write("\",\"title\":\""+Array2[0]);

}

if(count>8)

{

break;

}

count=count+1;

}

file.write("\"},");

}

file.write("]");

file.close();

}

}