/\*\*

\* Write a description of class LogRecord here.

\*

\* @author (your name)

\* @version (a version number or a date)

\*/

import java.util.\*;

public class LogEntry

{

private String ipAddress;

private Date accessTime;

private String request;

private int statusCode;

private int bytesReturned;

public LogEntry(String ip, Date time, String req, int status, int bytes) {

ipAddress = ip;

accessTime = time;

request = req;

statusCode = status;

bytesReturned = bytes;

}

public String getIpAddress() {

return ipAddress;

}

public Date getAccessTime() {

return accessTime;

}

public String getRequest() {

return request;

}

public int getStatusCode() {

return statusCode;

}

public int getBytesReturned() {

return bytesReturned;

}

public String toString() {

return ipAddress + " " + accessTime + " " + request

+ " " + statusCode + " " + bytesReturned;

}

}

/\*\*

\* Write a description of class Tester here.

\*

\* @author (your name)

\* @version (a version number or a date)

\*/

import java.util.\*;

public class Tester

{

public void testLogEntry() {

LogEntry le = new LogEntry("1.2.3.4", new Date(), "example request", 200, 500);

System.out.println(le);

LogEntry le2 = new LogEntry("1.2.100.4", new Date(), "example request 2", 300, 400);

System.out.println(le2);

}

public void testLogAnalyzer() {

// complete method

}

}