Quiz, 10 questions

1	1.	Suppose a web log is modified to now have a sixth piece of information, a priority, that can be represented as a String.
point		Which one of the following is the <u>least</u> likely change to the LogEntry class to accommodate this new part of a web log?
		The toString method is modified to include a String parameter.
		A new private variable named priority is created.
		A new getPriority method is created to return the priority. A new String field is initialized in the constructor.
		The toString method is modified to include the new priority as part of the
		return String. A new String parameter is added to the constructor.
1 point	2.	Consider the following code for the readFile method of the LogAnalyzer class. 1 public void readFile(String filename) {
		<pre>FileResource fr = new FileResource(filename); for (String line : fr.lines()) { LogEntry le = WebLogParser.parseEntry(line); }</pre>
		In the Tester class, readFile is called with a correct filename, and then printAll is called,
		but nothing is printed. Which one of the following is likely the best reason why?
		In readFile , a System.out.println statement is missing that should be right before the for loop.
		In readFile , a System.out.println statement is missing that should be right after the for loop.
		In readFile , the wrong parameter is sent to parseEntry . In readFile , a System.out.printIn statement is missing from the body of the
		for loop.
		In readFile , the log entries were not stored in records .
1 point	3.	Consider the following code for the method printAllHigherThanNum with one integer parameter num . This method should print all the logs that have a status code higher
		than num . Which one of the following would be the best choice for suitable code for this method?
		<pre>1 if (le.getStatusCode() > num) { 2 for (LogEntry le : records) {</pre>
		<pre>if (le.getStatusCode() > num) { System.out.println(le); } </pre>
		7 } 1 if (le.getStatusCode() > num) {
		<pre>for (LogEntry le : records) { System.out.println(le); 4 } </pre>
		<pre>1 for (LogEntry le : records) { 2 if (le.getStatusCode() > num) {</pre>
		<pre>3 System.out.println(le); 4 } 5 }</pre>
		<pre>1 for (LogEntry le : records) { 2 if (le.getStatusCode() > num) { 3 System.out.println(le); </pre>
		4 } 5 else { 6 System.out.println();
		<pre>7</pre>
		2 for (LogEntry le : records) { 3
		<pre>5 } 6 else { 7 System.out.println(); 8 }</pre>
1 point	4.	Run the method countUniqueIPs on the file weblog2_log .
		How many unique IP addresses are in the file? 45
1 point	5.	Run the method uniqueIPVisitsOnDay("Sep 24") on the file weblog2_log.
P		What size is the ArrayList that is returned?
		14
1 point	6.	Run the method countUniquelPsInRange(200,299) on the file weblog2_log.
point		What number is returned?
		40
1 point	7.	Run the method mostNumberVisitsByIP after a HashMap has been created from the method countVisitsPerIP on the file weblog2_log .
point		What number is returned?
		63
		Run the method iDsMostVisits after a HachMan has been are the Line of the control
1 point	8.	Run the method iPsMostVisits after a HashMap has been created from the method countVisitsPerIP on the file weblog2_log . What single ID address is returned in the Arrayl ist?
		What single IP address is returned in the ArrayList? 103.57.41.178
		188.162.84.63
		200.69.213.251
		210.4.104.99 212.128.74.248
1 point	9.	Run the method dayWithMostIPVisits with a HashMap has been created from the method iPsForDays on the file weblog2_log .
		What day is returned?
		Sep 24 Sep 26
		Sep 28
		Sep 28 Sep 30
1	10.	Sep 30 Run the method iPsWithMostVisitsOnDay with two parameters—one, a HashMap that
1 point	10.	Sep 30 Run the method iPsWithMostVisitsOnDay with two parameters—one, a HashMap that has been created from the method iPsForDays on the file weblog2_log and two, the day "Sep 29".
	10.	Sep 30 Run the method iPsWithMostVisitsOnDay with two parameters—one, a HashMap that has been created from the method iPsForDays on the file weblog2_log and two, the day
	10.	Run the method iPsWithMostVisitsOnDay with two parameters—one, a HashMap that has been created from the method iPsForDays on the file weblog2_log and two, the day "Sep 29". One IP address is returned in the ArrayList—what is it?

I, Ning Zheng, understand that submitting work that isn't my own may result in permanent failure of this course or

deactivation of my Coursera account. Learn more about Coursera's Honor Code

212.128.74.248

212.185.210.111

Submit Quiz