Web Systems Autumn 2017 31268-2017-AUTUMN-CITY ♥

Week 07 - Operating Systems 3 Review Test Submission: Quiz1: Multi Choice OS/Web

Review Test Submission: Quiz1: Multi Choice **OS/Web**

| User | Edward-Jun Kang |
|----------------------|--|
| Subject | Web Systems Autumn 2017 |
| Test | Quiz1: Multi Choice OS/Web |
| Started | 4/05/17 4:07 PM |
| Submitted | 4/05/17 4:07 PM |
| Status | Completed |
| Attempt Score | 4 out of 4 points |
| Time Elapsed | 9 minutes out of 36 minutes |
| Instructions | This exam is closed book. No talking or collaboration. You have 1/2 an hour to complete the exam and there are 8 multi choice questions. Each question has one correct answer. |
| Results Displayed | Submitted Answers, Correct Answers, Feedback |

Question 1

A contiguous file system has a file made up of 1000 blocks. How many times does the file system have to be accessed to find the 27th block? Choose the most feasible answer

Correct Answer: o 1



Question 2

When data is stored on a tape drive, the allocation method used is:

Correct Answer: o Contiguous



Question 3

Which of the following are not commonly found in Graphical User Interfaces?

Correct Answer: 👩 Command prompt



Question 4

With regards to security, what does Integrity mean?



Correct Answer: Safeguarding accuracy and completeness of information

Question 5

Which is the correct process for Non-Repudiation?

Correct



Answer:

- 1. Sender Checksum (or Hash) the data
- 2. Sender encrypts the checksum/hashcode + sender details with the senders private key
- 3. Receiver checksum/hashcode's the data
- 4. Receiver decrypts the checksum/hashcode + sender details with the senders public key
- 5. If the code does not match, the data has been tampered with

Question 6

What would the output of this HTML code look like?

Correct



Answer:

To get a Distinction you need a mark C and & meet all the requirements

Question 7

Which attribute should be used to display text if the browser can't show the image?

Correct Answer: oalt



Question 8

Which HTML fragment best fits the following picture?



Correct Answer: Red Blue Green Yellow Purple

Sunday, 11 June 2017 8:04:21 PM AEST

 $\leftarrow \mathsf{OK}$