

Question 1

0.5 out of 0.5 points



Assume somefile.txt contains the following text on two lines:

Chris-Smith-2005
Mary-Jones-2004

What is being used as a delimiter in this file?

Selected



Answer:

The dash -

Answers:

firstName, lastName, and year

The colon :



The dash -

The new line marker

The year

Question 2

0.5 out of 0.5 points



What is wrong with this code?

```
$scoresFile = fopen("scores.txt","w");  
$score1 = fgets($scoresFile );  
$score2 = fgets($scoresFile );  
$score3 = fgets($scoresFile );  
fclose($scoresFile );
```

Selected



Answer:

The code is designed to read data but the program has been opened for write operations

Answers:



The code is designed to read data but the program has been opened for write operations

The code is designed to write data but the program has been opened for read operations

In lines 2, 3 and 4, fgets(\$scoreFile) should be written fgets(scores.txt)

The close(\$scoresFile) statement should be the second statement

The close(\$scoresFile) statement should be close(scores.txt)

Question 3

0.5 out of 0.5 points



Tables, records and fields are the basic elements of

Selected
Answer:

Relational Databases

Answers:

Data files
 Relational Databases
 PHP programs
 Client/Server applications
 HTML documents

Question 4

0.5 out of 0.5 points



Assume that a variable named `$currentRecord` has already been used to read a line of text from a file and contains the string "Chris:Smith:2005". Which of the following lines of code will correctly parse the string and store the three values into variables `$firstName`, `$lastName`, and `$year`?

Selected
Answer:

`list($firstName, $lastName, $year) = explode(":", $currentRecord);`

Answers:

`fgets($firstName, $lastName, $year) = explode(":", $currentRecord);`

`list(":", $currentRecord) = explode($firstName, $lastName, $year);`

`explode(":", $currentRecord) = list($firstName, $lastName, $year);`

`list($firstName, $lastName, $year) = explode(":", $currentRecord);`

`list($firstName, $lastName, $year) = fgets(":", $currentRecord);`

Question 5

0.5 out of 0.5 points



What happens if you open a text file for write operations and the file already exists?

Selected
Answer:

The file is replaced by a new file and the content of the old file is lost

Answers: An error message is generated automatically



The file is replaced by a new file and the content of the old file is lost

The file is replaced by a new file and a backup is made of the old file

The existing file is opened and any new output is added to the end of the current file content

A new file is created so there are now two files with the same name in the same folder

Question 6

0.5 out of 0.5 points



How many lines will this statement store in the file referenced by the variable \$someFile?

```
fputs($someFile, "Testing.. One\nTwo..Three\n");
```

Selected



Answer:

2

Answers:

0

1



2

3

4

Question 7

0.5 out of 0.5 points



A program asks the user for their ID and password, reads a file to determine their bonus, then displays the bonus to the screen. What type of data is this program working with?

Selected



Answer:

A combination of transient and persistent data

Answers:

Transient data

Persistent data



A combination of transient and persistent data

Question 8