**Question 1**

Which of the following is not used for globbing?



[ ]



\*



#



?

**Question 2**

How many times can you use a \* glob character in a pattern?



No limit



Three



One



Two

**Question 3**

The range defined inside of square brackets is based on the:



ANSI text table



ASCII text table



Standard text table



Invalid question as ranges are not permitted

**Question 4**

You can combine glob characters in a single pattern, for example: a??\*[0-9].

True or False?



True



False

**Question 5**

Which of the following will match files that have the string hello somewhere in the file name?



echo hello\*hello



echo \*hello\*



echo hello\*



echo \*hello

**Question 6**

The glob pattern [a-d] would match:



All files



A file name with a single character that is either an *a*, *-*, or *d*.



A file name with a single character that is either a *a*, *b*, *c*, or *d*.



Nothing, this is an invalid glob pattern.

**Question 7**

The glob pattern [!abc]\*



All files



All files that start with any character except *a*, *b* or *c*



All files that start with either of the following characters: *!*, *a*, *b* or *c*.



Nothing, this is an invalid glob pattern

**Question 8**

Which two characters match *a single character from a set of specified characters*?



??



..



[ ]



\*\*

**Question 9**

Which two characters represent the empty string?



&&



\*\*



""



..

**Question 10**

Which of these commands would return the files /etc/game.conf, /etc/file.conf and /etc/snap.conf

(choose two)



ls /etc/p????.\*\*



echo /etc/\*?.\*o?



ls /etc/????.????



echo /etc/????.\*f