Session 2 Practice Questions



Which of the following answers explains the pattern "\d" correctly?

- A. matches a word
- B. matches a digit
- C. matches any types of dogs
 - D. matches new line

Ans: B



Which of the following answers explains the pattern "\w" correctly?

- A. matches a word
- B. matches a word character
 - C. matches a tab
- D. matches any types of waffles

Ans: B



Which of the following answers explains the differences between patterns "\r" and "\n"?

- A. "repeat" and "not repeat"
- B. "reverse" and "new line"
- C. "carriage return" and "new line"
- D. Don't trick me they are the same

Ans: C



Which of the following answers explains "^" correctly?

- A. assert position at start of a line
- B. exclude the following character
- C. assert position at the end of a line
- D. Don't fool me it's B & C from above
- E. Don't fool me it's A & B from above

Ans: E





Which of the following answers matches the pattern to make the previous character optional?

A. \$

B. &

C. ^

D. ?

Ans: D



Which of the following answers matches the pattern to assert the position at the end of a line?

```
Α. _
```

B. \$

C. /

D. ^

Ans: B



Which of the following answers explains "." correctly?

- A. repeats the previous character multiple times
- B. repeats the following character multiple times
 - C. repeats the pattern multiple times
 - D. matches any characters except new line

Ans: D





Which of the following patterns refers to matching character "a" or character "e" in a list?

A. a|e

B. (ae)

C. [ae]

D. {ae}

Ans: A,C





Which of the following patterns catches "es" infinite times?

A. $es\{1,*\}$

B. es{*}

C. es{.,1}

D. $es{1,}$

Ans: D



Which of the following helps you to find "cookie" multiple times ?

A. cookie*

B. cookie+

C. cookie.*

D. cookie.

Ans: A, B & C

