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Next item →

1. Which regular expression symbol represents one or more occurrences of a specific character?

1 / 1 point

- ☐ \d
☐ \w
☒ +
☐ *

✓ Correct

 The symbol `+` represents one or more occurrences of a specific character.

 2. As a security analyst, you are responsible for finding employee IDs that end with the character and number sequence `"a6v"`. Given that employee IDs consist of both numbers and alphabetic characters and are at least four characters long, which regular expression pattern would you use?

1 / 1 point

- ☐ `"\wa6v"`
☐ `"a6v"`
☒ `"\w*a6v"`

☒ `"\w*a6v"`

✓ Correct

 The regular expression `"\w*a6v"` matches strings that consist of both numbers and alphabetic characters, are at least four characters long, and end with the sequence `"a6v"`. There must be at least one other character before `"a6v"`, so `"\w+"` is needed to match to one or more alphanumeric characters. Then, the required ending sequence is `"a6v"`.

 3. You have imported the `re` module into Python with the code `import re`. You want to use the `findall()` function to search through a string. Which function call enables you to search through the string contained in the variable `text` in order to return all matches to a regular expression stored in the variable `pattern`?

1 / 1 point

- ☐ `re.findall(text, pattern)`
☐ `findall(text, pattern)`
☐ `findall(pattern, text)`
☒ `re.findall(pattern, text)`

✓ Correct

 The function call `re.findall(pattern, text)` enables you to do this. The `re.findall()` function returns a list of matches to a regular expression. You must specify that this function comes from the `re` module. The first argument is the regular expression pattern that you want to match. In this case, it is found in the variable `pattern`. The second argument indicates where to search for this

 pattern. In this case, this is the string assigned to the variable `text`.

 4. Which of the following strings would Python return as matches to the regular expression pattern `"\w+"`? Select all that apply.

1 / 1 point

- ☐ `"#name"`
☐ `" "`
☒ `"3"`

✓ Correct

 The strings `"3"` and `"FirstName"` match the regular expression pattern `"\w+"`. The `\w` symbol matches with any alphanumeric character. When combined with the `+` symbol, it represents one or more occurrences of any alphanumeric character. Because `"3"` is a string that contains one alphanumeric character, it matches the regular expression.

☒ `"FirstName"`

✓ Correct

 The strings `"3"` and `"FirstName"` match the regular expression pattern `"\w+"`. The `\w` symbol matches with any alphanumeric character. When combined with the `+` symbol, it represents one or more occurrences of any alphanumeric character. Because `"FirstName"` is a string that contains multiple alphanumeric characters, it matches the regular expression.