**Practice Quiz: Regular Expressions**

1 point



re.findall(f\*n, text)



re.findall(^un, text)



re.findall(fu$, text)



re.findall(f.n, text)

2.Question 2

Which of the following is NOT a function of the Python regex module?

1 point



re.search()



re.match()



re.findall()



re.grep()

3.Question 3

The circumflex [^] and the dollar sign [$] are anchor characters. What do these anchor characters do in regex?

1 point



Match the start and end of a word.



Match the start and end of a line



Exclude everything between two anchor characters



Represent any number and any letter character, respectively

4.Question 4

When using regex, some characters represent particular types of characters. Some examples are the dollar sign, the circumflex, and the dot wildcard. What are these characters collectively known as?

1 point



Special characters



Anchor characters



Literal characters



Wildcard characters

5.Question 5

What is grep?

1 point



An operating system



A command for parsing strings in Python



A command-line regex tool



A type of special character