PE04 – Practice Exercise - regex

**Name: \_\_\_\_Archit Jain\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. In a script, using regular expressions, find all the Tweets that have the word “dish” in the text field as a full word and also the full word “good”. The query should be case insensitive. The words can also be in either order. This will require two regex queries combined with a MongoDB $ function

Show only the text field and a count.

1. In a script, using regular expressions, find all the Tweets that have the word “dish” in the text field as a full word. The query should be case insensitive. Do NOT show tweets where the word “good” is in the text field. This may require more than two regex queries connected by MongoDB $ functions.

Show only the text field and a count.

Both queries must be in the same script.

Name the script PE04regex.js

Paste the results of the query into an MS Word document.

**OUTPUT:**

