5. Count sentences starting with the letter B

def count\_sentences\_starting\_with\_B(text):

# Split the text into sentences by '.', '!', '?'

import re

sentences = re.split(r'[.!?]\s\*', text.strip())

count = 0

for sentence in sentences:

if sentence and sentence[0].lower() == 'b':

count += 1

return count

# Example usage:

text = "Bananas are great. Birds fly. Apples are tasty. But not all fruits start with B."

print("Number of sentences starting with 'B':", count\_sentences\_starting\_with\_B(text)