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Lab 3

Exercise 1

1. It prints false. This is because the RegEx provided to the matches function does not allow for any leading or trailing characters surrounding “ABC”.
2. It prints true. This is because the RegEx provided to the matches function allows matching of any number of any characters before and after the string “ABC”.
3. It prints “A,B;C”. This is because the RegEx provided is looking to replace a comma followed by a semi-colon and that does not exist in the string.
4. It prints “A#B#C”. This is because the RegEx provided is looking for either a comma OR a semi-colon and replaces them with a “#”.
5. The for loop prints “A B C”. This is because the split function will create an array from the string splitting on any comma or semicolon found in the string.