FRQ Final Exam – Sandbox/Follow-up

This is your goal – you want your output to look as follows

d.size() after adding 7 names: 7

Part (a), testing countA(d): 1

Part (b), testing removeA(d), new countA: 1

d finishes as:

dog 1 is ANDY, dog 2 is BELLA, dog 3 is CASEY, dog 4 is CURT, dog 5 is GOLIATH, dog 6 is HEPATIA, dog 7 is PRINCESS,

SETTING UP DogNameSet s1:

dog 1 is BELLA, dog 2 is KEVIN, dog 3 is LOCO, dog 4 is LUCY,

SETTING UP DogNameSet s2:

dog 1 is BELLA, dog 2 is DUCHESS, dog 3 is KEVIN, dog 4 is PATCH,

Part (c), testing commonNames(s1,s2):

dog 1 is BELLA, dog 2 is KEVIN,

In DogNameSet, you have the code written to specification. You may not add or modify this code.

In DogNameSetTester, you have method headers with specifications.

Your goal is to have the output look like the above output without adding methods; only using what is given to you as DogNameSet and following the specifications above each method. You should only be modifying the method bodies of countA, removeA, and commonNames.