20.12 FRQ

NUMBER 1

PART A:

public int countNotInVocab(String[] wordArray) {

int count = 0;

for(int i = 0; i < wordArray.length; i++) {

if(findWord(wordArray[i])) {

count++;

}

}

return wordArray.length - count;

}

PART B:

public String[] notInVocab(String[] wordArray) {

int size = countNotInVocab(wordArray);

String notInVocab = new String[size];

int count = 0;

for(int i = 0; i < wordArray.length; i++) {

if(findWord(wordArray.length) == false) {

notInVocab[count] = wordArray[i];

count++;

}

}

return notInVocab;

}