

1

Lab 13

2) this → [1]
line → [1, 2, 3]
is → [1, 2]
5.151 → [1, 2, 3]

cool → [2]

2 → [2]

Second

followed → [3]

by

the

third

1) A) ISBN

B) ISBN #

C) model #

D) course ID

Prac assignment

1) check rep object

if word is in this list

if rep object is word, get word in with it

if not, get word in rep with value of 1

if not, get word in rep with value of 1

```

2) public BuildWordCounts() {
    Map<String, Integer> map = new Map<String, Integer>();
    while (!paper.hasNext()) {
        String word = paper.next();
        if (map.containsKey(word)) {
            map.put(word, map.get(word) + 1);
        } else {
            map.put(word, 1);
        }
    }
}

```