Exercise 1

**import** java.util.Arrays;

**public** **class** Class {

**public** **static** **void** main(String args[]) {

Arrays.*sort*(args);

**for**(**int** i = 1; i < args.length; i++) {

**if**(args[i].length() % 2 == 0)

System.***out***.println(args[i]);

}

}

}

Exercise 2

The bytecodes are identical, in a sense that byte sum is not supported by the JVM, as the computational type for bytes is int, so both codes have to use the “int” sum in order to actually sum the values.

Exercise 3

Head variable gets only assigned when enqueuing, and never gets put to null, so head keeps the reference to the first element and so the Garbage Collector process never starts.