CSC 216: Portfolio 1

Ryan Eberhardt

 $\mathrm{May}\ 5,\ 2015$ 

# Chapter 1

## Homework

#### R-1.01

This is a problem description. Bacon ipsum dolor amet spare ribs doner pork loin jerky boudin venison swine ribeye. Doner swine chicken, tongue chuck fatback cupim tri-tip jerky tenderloin leberkas.

The moreBacon algorithm runs in  $O(n \log n)$  time.

#### C-1.02

This is a problem description. Cupim tongue rump, chicken kielbasa turkey bacon beef. Salami brisket ball tip kielbasa strip steak biltong alcatra tri-tip pastrami boudin.

```
1 System.out.println("Hello World! This is the answer to my homework.");
```

This program solves everything.

#### Labs

## P-1.03

This is a problem description. Swine pork loin turducken doner filet mignon pork tail jerky meatball. Cupim prosciutto jowl beef venison rump.

### Bacon.java

```
public class Bacon extends Meat {
   public void eat() {
       System.out.println("Yummmmmm.");
   }
}
```

## FryingPan.java

```
public class FryingPan extends Pan {
public void use() {
System.out.println("*flip* *flip* *sizzle*");
}
}
```

## Program output

- 1 Hello Bacon!
- $2\,$  Much bacon ispum