Peer review functions 1

For this review my buddy was Mehmet. We quickly figured out that our code was very similar. Mehmet was impressed with my variable names and learned that you can name a scanner whatever you want.

We both had a hard time to actually understand what the exercises were asking us to do. So we talked about how we interpreted the exercises at first, and how we eventually figured out what to do. *I really need to take enough time and read the exercise very carefully.*

What I will take away from this week is that *I should format my code better*. Both Ruzicas and Mehmets code was nicer to look at and easier to read as well.

So in order to achieve that, I can space out the code more and addmore //comments, so that it also becomes easier to read for myself, when I look at it again in the future.

In exercise 4 we both struggled to get the result displayed as an integer. We made it work by typecasting:

```
System.out.println("You will eat a total of " +
(int)rice + " grains in your life.");
```

Also we made a new variable for each day of the week, instead of just adding to the very first variable. I then fixed that like this:

```
public static void ricePerWeek() {
    Scanner getRice = new Scanner(System.in);

    System.out.println("How many grams of rice did you eat on
Monday?");
    int gramsOfRice = getRice.nextInt();

    System.out.println("How many grams of rice did you eat on
Tuesday?");
    gramsOfRice = gramsOfRice + getRice.nextInt();

    System.out.println("How many grams of rice did you eat on
Wednesday?");
    gramsOfRice = gramsOfRice + getRice.nextInt();
```