**Programming with JavaScript Notes**

**Week 3.5**

**End-of-Course Graded Assesment**

Recap – Programming with JavaScript

About the Little Lemon receipt maker exercise

This exercise requires you to work with some data provided as an array of objects, listing information on dishes available in the Little Lemon restaurant.

You will need to write a function declaration with two purposes:

* If the function is called with the argument true, it will output the names of the dishes and calculate their final price (including the 20% tax).
* If the function is called with the argument false, it will output the names of the dishes and give the prices without the additional tax.

The expected outcome is that all the dishes’ names and prices will be shown in the console output.

The text below will show the output that your code should produce:

Prices with 20% tax: Dish: Italian pasta Price (incl.tax): $ 11.46 Dish: Rice with veggies Price (incl.tax): $ 10.38 Dish: Chicken with potatoes Price (incl.tax): $ 18.66 Dish: Vegetarian Pizza Price (incl.tax): $ 7.74

Prices without tax: Dish: Italian pasta Price (incl.tax): $ 9.55 Dish: Rice with veggies Price (incl.tax): $ 8.65 Dish: Chicken with potatoes Price (incl.tax): $ 15.55 Dish: Vegetarian Pizza Price (incl.tax): $ 6.45