**Week 6**

* open “address\_information.csv”
* get information form the csv file
* check the email address
* print the results of address validation
* open “body.txt”
* modify the body information
* close the file
* has codes to send email

**Week 7**

* check the input numbers
* create a function for recursion
* select two numbers
* test all arithmetic combinations for two numbers
* test for stop condition (found a 24 point solution)
* test if the dividend is zero
* resolve the problem that floats are not precise
* return the right recursion times (other methods is allowed)

**Week 8**

* open the xml file
* create the DOM tree
* select the "autophagosome" terms
* count the Childnodes
* file "autophagosome.xlsx“ exists