Flow Control Statements

- 1. On your class portfolio website, create a new page called "Flow Control Statements"
- 2. This new page will contain the following information:
 - Explain the functionality of a "*while*" loop, including the syntax.
 - Explain the functionality of a "*switch*" loop, including the syntax.
 - Explain the functionality of a "*if*" loop, including the syntax.
 - Explain the functionality of a "*if- else*" loop, including the syntax.
 - Explain the functionality of a "*if- else if else*" loop, including the syntax.
 - Explain the functionality of a "*for*" loop, including the syntax.
- 3. All information must be visible on your website. You may use information from other websites, but may not link to them.
- 4. You will be graded only on the information visible on your "Flow Control Statements".
- 5. All information must be in your own words. Remember what you learned about Copyright laws. If you plagiarize information from other websites or sources you will receive a 0 no excuses, no exceptions. If you use internet images, make sure you site your sources.

Suggested Websites:

- http://www.fredosaurus.com/notes-cpp/90summaries/25statementsum.html
- http://www.informit.com/articles/article.aspx?p=2002831&seqNum=2
- http://www.techotopia.com/index.php/Objective-C_Looping_with_do_and_while_Statements
- http://www.techotopia.com/index.php/The_Objective-C_switch_Statement
- http://www.techotopia.com/index.php/Objective-C_Flow_Control_with_if_and_else
- http://www.techotopia.com/index.php/Objective-C_Looping_-_The_for_Statement
- http://enos.itcollege.ee/~jpoial/docs/tutorial/java/nutsandbolts/flowsummary.html

Note: All links are on the assignment page of our class website.