

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/flowssummary.html>

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