HELPFUL LINKS

WEB:

- 1. IDOR: https://www.tutorialspoint.com/security testing/insecure direct object reference.htm/
- 2. CROSS SITE SCRIPTING (XSS): https://excess-xss.com/
- 3. SQL INJECTION: https://www.veracode.com/security/sql-injection/
- 4. COOKIES: https://superuser.com/questions/244062/how-do-i-view-add-or-edit-cookies-in-google-chrome/

PYTHON AND SHELL:

- 1. PYTHON FUNCTIONS: https://docs.python.org/3.7/library/functions.html/
- 1. SHELL COMMANDS: https://www.liquidweb.com/kb/new-user-tutorial-basic-shell-commands/

IMAGES:

- 1. EXIF DATA: http://www.makeuseof.com/tag/exif-photo-data-find-understand/
- 2. STEGHIDE: http://moinkhans.blogspot.com/2015/06/steghide-beginners-tutorial.html/

TURING:

- 1. CONVERT TO ASSEMBLY: Enter Command -> "objdump -d turing > turing.asm"
- 2. VIEW ASSEMBLY: Enter Command -> "cat turing.asm"
- 3. USE GDB: ENTER "gdb turing" THEN ENTER "x/s <Address>"
- 4. GDB HELP: http://www.thegeekstuff.com/2010/03/debug-c-program-using-gdb/

WIRESHARK:

1. https://www.howtogeek.com/104278/how-to-use-wireshark-to-capture-filter-and-inspect-packets/

AUDACITY:

- 1. COOL EFFECTS: https://www.howtogeek.com/63091/how-to-recreate-popular-effects-by-reversing-audio-in-audacity/
- 2. SPECTROGRAM: http://manual.audacityteam.org/man/spectrogram_view.html/

CRYPTOGRAPHY:

- 1. URL ENCODE: https://www.urlencoder.org/
- 2. MD5 DECRYPT: https://hashkiller.co.uk/md5-decrypter.aspx/
- 3. BASE 64: https://www.base64decode.org/
- 4. POPULAR CIPHERS: http://rumkin.com/tools/cipher/
- 5. HEX TO TEXT: http://www.convertstring.com/EncodeDecode/HexDecode/