This lab will cover some advanced Google skills for finding IT information on the web quickly and efficiently.

# Q 1

Find an online tool to convert Binary numbers to ASCI and convert the Binary number below into text.

01000001 00100000 01000010 01010010 01001111 01010111 01001110 00100000

01000110 01001111 01011000 00100000 01000110 01001111 01001100 01001100

01001111 01010111 01000101 01000100 00100000 01010100 01001000 01000101

00100000 01010000 01010101 01000100 01000100 01001100 01000101 00100000

01001010 01010101 01001101 01010000 01000101 01010010 00100000 01001000

01001111 01001101 01000101

(1q1) Type or screenshot what it converted to below.

# Q 2

Find where this quote originated (either the song title or the movie)

 In Hertford, Hereford, and Hampshire, hurricanes hardly

(2q1) Type or screenshot your answer below.

# Q 3

Narrow a search to for thunderbirds but not pertaining to the air force

(3q1) Type or screenshot the top search results as well as the search text you used

# Q 4

Search for information about Windows 2019 only in the Microsoft.com site

(4q1) Type or screenshot the top search results as well as the search text you used

# Q 5

Search for information about Windows 2019 only on youtube.com

(5q1) Type or screenshot the top search results as well as the search text you used

# Q 6

Return information about St Mary’s Hospital or the Mayo Clinic

(6q1) Type or screenshot the top search results as well as the search text you used

# Q 7

Look for a pdf about Windows 2019

(7q1) Type or screenshot the top search results as well as the search text you used

# Q 8

Search for both Windows and Linux in the same search

(8q1) Type or screenshot the top search results as well as the search text you used

# Q 9

Run a search on documents relating to DNS that use the PPTX file extension

(9q1) Type or screenshot the top search results as well as the search text you used

# Q 10

Search for the missing word in

\_\_\_\_\_ are a girls best friend

And who was associated with it in 1949

(10q1) Paste your answers below.