

Homework 1

- All homework must be turned in on PDF format. This can be scanned or typed in any paper size, but the format must be PDF and the file must be readable. This document can be modified for your homework submission. An additional homework template is available on Canvas to assist you in creating your answers, and content from lecture notes can be used.
- All final answers must be circled or in green.
- All homework must have a name on the top of **every** page.
- Submission errors (not in PDF, illegible, etc.) will not be re-graded.

Problem 1

Convert the following decimal (base-10) numbers into **binary** (base-2). Results should be accurate to within 0.01_{10} .

1. 682_{10}	=>	1010101010_2
2. -12.78_{10}	=>	-1100.1101_2
3. 25.35_{10}	=>	11001.01_2

Problem 2

Convert the following binary numbers into **1) octal** and **2) hexadecimal**.

1. 11111111_2	=>	377_8	FF_{16}
2. 10010110_2	=>	226_8	96_{16}
3. -1.011_2	=>	-1.3_8	-1.6_{16}
4. 11.1101_2	=>	3.64_8	$3.D_{16}$

Problem 3

Convert the following binary numbers into **decimal**.

1. 11111111_2	=>	255_{10}
2. 10010110_2	=>	150_{10}
3. -1.011_2	=>	-1.375_{10}
4. 11.1101_2	=>	3.8125_{10}