## Homework 14

## Solidity / Yul bitwise

- 1. What are the potential dangers when performing the following bitwise operations
  - 1. Left shift
  - 2. Right shift
- 2. Bit Operations

Imagine you have a uint256 variable in storage named x

check if x starts with de or be

if x starts with 0xde multiply x by 4

if x starts with 0xbe divide x by 4

Write the code in

- a. Solidity
- b. Yul

Which one is most gas efficient?

To help you test your solution, <u>here</u> are some decimal values you can use

Optional

Complete the Huff <u>Simple Storage Tutorial</u>