## Homework 5

## **Assembly 1**

- Look at the example of init code in today's notes
  See gist
  - When we do the CODECOPY operation, what are we overwriting?
  - (debugging this in Remix might help here)
- 2. Could the answer to Q1 allow an optimisation?
- 3. Can you trigger a revert in the init code in Remix?
- 4. Write some Yul to
  - 1. Add 0x07 to 0x08
  - 2. store the result at the next free memory location.
  - 3. (optional) write this again in opcodes
- 5. Can you think of a situation where the opcode EXTCODECOPY is used?
- 6. Complete the assembly exercises in this repo <u>Exercises</u>

If you want to use gitpod, this is the format <a href="https://gitpod.io/#https://github.com/ExtropyIO/ExpertSolidityBootcamp">https://gitpod.io/#https://github.com/ExtropyIO/ExpertSolidityBootcamp</a>