**Kaleb Alstott**

**HW 12 LSFR**

1. Construct an 8-bit LFSR with

Taps C3

Seed E5

Using this register, generate 16 bits of keystream.

A paper with writing on it

Description automatically generated

2. Using the 5-bit Baudot code, encode the plaintext string RSA, and then encipher

the encoded message with the keystream that you created in 1.

A notebook with writing on it

Description automatically generated