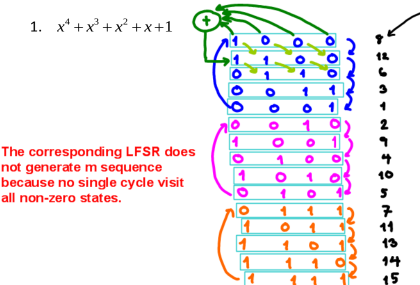
## Instructions

- 1. Separate into groups of no more than three persons.
- 2. Only one submission is needed for each group. Late submission will not be accepted.
- 3. Write down all the steps that you have done to obtain your answers. You may not get full credit even when your answer is correct without showing how you get your answer.
- Name ID Prapun

4. Do not panic.

Draw the complete state diagrams for linear feedback shift registers (LFSRs) using the following polynomials. Does either LFSR generate an m-sequence?

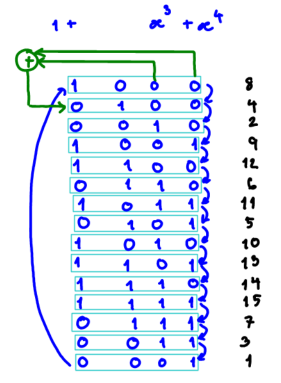


I convert the states to decimal numbers so that it is easy to see which states haven't appeared.

not generate m sequence because no single cycle visit all non-zero states.

Note that because the question days "complete" state diagrams, we need to show these two cycles as well.

2. 
$$x^4 + x^3 + 1$$



The corresponding LFSR generates an m sequence because one single cycle visit all non-zero states.

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