Homework 1

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1 Finite Field Multiply Pseudocode

```
def ffMultiply(a, b):
    powers = [a]

for i = 0; i < 7:
        powers.push(xtime(powers[i]))

answer: u8 = 0
for i = 0; i < 8:
        if b & (1 << i):
            answer ^= powers[i]

return answer</pre>
```

2 MixColumns Pseudocode

```
state(3, col)
# row 1
state(1, col) = state(0, col) ^
                ffMultiply(2, state(1, col)) ^
                ffMultiply(3, state(2, col)) ^
                state(3, col)
# row 2
state(2, col) = state(0, col) ^
                state(1, col) ^
                ffMultiply(2, state(2, col)) ^
                ffMultiply(3, state(3, col))
# row 3
state(3, col) = ffMultiply(3, state(0, col)) ^
                state(1, col) ^
                state(2, col) ^
                ffMultiply(2, state(3, col))
```

return state