CIS 3362 Homework #4 Grading Criteria (Arup Base 8 Cipher Encryption)

**Code Points (35 pts)**
- Reads in input into reasonable data structs - 5 pts
- Has code to find character in the box - 5 pts
- Has code to shift row - 5 pts
- Has code to shift column - 5 pts
- Has prime sieve - 10 pts
- Has code to go from pair of ints to character - 5 pts

**Execution Points (50 pts)**
- Uses stdin - 5 pts
- Uses stdout - 5 pts
- Test cases - 40 pts - (10 are included, 4 pts a case) - can give partial if all cases fail but the reason is very simple. *No partial if code crashes.*

**Style Points (15 pts)**
- Header comment - 2 pts
- Internal comments - 4 pts
- Good variable names - 2 pts
- Good use of Whitespace - 2 pts
- Good method/function breakdown - 5 pts