## Graded by Group 2

## Group 3 – Homework 7 Grade

- 3.35
- a) Correct. Was able to verify 5-smooth for all cases. Showed sufficient work
- b) Correct. Was able to compute discrete logarithms. Only concern, is did not check solutions to prove they were right.
- c) Correct. Was able to verfify 5-smooth
- d) Correct. Was able to solve discrete logarithm problem using previous work.
- 3.38
- a) The proof is well explained and is correct
- b) All of the answers are correct
- 3.41
- a) They get the correct plaintext for all of part a
- b) They get the correct plaintext for all of part a
- c) They get the correct ciphertext for all of part c