Assignment #2

Due: Friday 14th of February, 2020

Note:

- 1. Late submissions receive zero credit.
- 2. If you write only the correct answer without steps you get very low credit.
- 3. Submit in hard form.
- 4. Do not knock at the door. Just slide beneath the door.
- 5. Total marks are 45

Q:-1. The problems below relate to inhabitants of an island on which there are three kinds of people: knights who always tells the lie, knaves who always speak truth, and spies (called normals by Smullyan [Sm78]) who can either lie or tell the truth. You encounter three people, *A*, *B*, and *C*. You know two of them are knights and one is a knave. For each of the situations mentioned below, if possible, determine whether there is a unique solution and determine who the knights and knave are. When there is no unique solution, list all possible solutions or state that there are no solutions. [Points 20] Do a rigorous analysis as we performed in the class by taking care of all the possibilities for A, B and C.

- a) A says "C is the knave," B says, "A is the knight," and C says "I am the spy."
- b) A says "I am the knight," B says "I am the knave," and C says "B is the knight."
- c) A says "I am the knave," B says "I am the knave," and C says "I am the knave."
- d) A says "I am the knight," B says "A is telling the truth," and C says "I am the spy."

Good Luck