Assignment 3 Grading Scheme

The assignment will be graded out of 20. I suggest you start by assuming that the assignment you are grading has received 20 marks and then deduct marks according to the following guide.

1. For question 1:
   (a) Is the answer correct? Mark this out of 4. Deduct 1 or more, depending on the severity of the error.
   (b) Is the answer correct? Mark this out of 4. Deduct 1 or more, depending on the severity of the error.

2. Question 2: Is the answer correct? Mark this out of 6. Deduct 1 or more, depending on the severity of the error. For example, the student may have computed the expected payoffs correctly, but either did not complete the question, in which case they deserve $3/6$, or did complete the question but found an incorrect MSNE, in which case they deserve $4$ or $5$ out of $6$.

3. Question 3: Is the answer correct? Mark this out of 6. Deduct 1 or more, depending on the severity of the error. For example, the student may have computed the expected payoffs correctly, but either did not complete the question, in which case they deserve $3/6$, or did complete the question but found an incorrect MSNE, in which case they deserve $4$ or $5$ out of $6$.

4. For both $a$ and $b$, is the proof correct? If no proof is required, are the conditions correct? This question will be graded by the TA, since not everyone is comfortable in evaluating the correctness of a proof. Group members are encouraged to read the solution, and even grade it, but if they feel uncomfortable with assessing a proof, they can submit the grade $xx$ (two x’s) at no cost to themselves.