1. Problem 1a on p. 91 in “Game Theory and Strategy.” If both players use their dominant strategy, the outcome is (3,4). This is not Rose’s best outcome. Can Rose make a promise or threat that will get her a better outcome?

2. Problem 1c on p. 91 in “Game Theory and Strategy.” This game naturally produces an outcome of (2,4). This is not a very good outcome for Rose. Can Rose make a promise or threat that will get her a better outcome?

3. Problem 1d on p. 91 in “Game Theory and Strategy.” This game naturally produces an outcome of (2,2). This is not a very good outcome for either player. Can Colin make a promise or threat, or a combination of promise and threat, that will get him a better outcome? Can Rose?

4. Problem 1e on p. 91 in “Game Theory and Strategy.” This game naturally produces an outcome of (3,2). Can Colin make a promise or threat that will get him a better outcome? Can Rose?

5. In the Prisoner’s Dilemma, if each player uses his dominant strategy, the outcome is not very good for either player. Can either player alone get a better outcome by making a promise or threat?

6. Problem 3 on p. 92 in “Game Theory and Strategy,” parts c, d, e, f.