







**Case Preparation:**

**VBA Excercises**

1. **Write a Macro that prints out a 10 by 10 multiplication table.**
2. **Write a macro that prints the numbers 1-10 in column A. Print multiples of 2 in italics and multiples of 5 in bold. If a number is both a multiple of 2 and 5 then print it in blue.**

**Develop (Formulate) a preliminary linear programming formulation (still assuming we can make fractional assignments) for Option 1. Solve the LP in Excel.**