[**Exception Handling**](https://dmacc.blackboard.com/webapps/assignment/uploadAssignment?content_id=_7287017_1&course_id=_102593_1&group_id=&mode=view)

You having a birthday party (or un-birthday party) You want to make a sign instructing your guests how many cupcakes they can each eat (or take home for later.) 

Write a Console App that handles exceptions that does the following:

1. Declares and initializes variables to zero
   * Number of people
   * Number of cupcakes
   * Cupcakes per person
2. Prompts the user and gathers the following input
   * Number of people invited to your birthday (or unbirthday party!)
   * Number of cupcakes ordered
3. Calculates the number of cupcakes per guest
4. Display the following output (example output shown based on 13 cupcakes and 6 people)
   * Happy (UN)Birthday to me!
   * You may have up to 2 cupcakes :)
5. Extra credit 1 Point: Calculate the remainder of cupcakes (example output shown based on 13 cupcakes and 6 people )
   * There will be 1 extra for me!

Handle ALL possible exceptions.

Make sure you prompt the user, use meaningful variables, use appropriate variable types, format and label any output, and include the Academic Honesty Header and comments.

Submit your Program.cs file with the Academic Honesty Header included.

This is worth 10 points.