## "If/Then" \& "Input Data" - " <br> "Calculate Your Grade"

Gradesheet - (25 pts.)
Goal: Continue developing your If/Then coding skills and have you focus on using "And."

## View the Model: "Pure If/Then_StateAnAge," And The Grade Sheet

When I enter my score, I should receive a message stating the following letter grade:

| 1. Grade 90 to 100: "A" | 5pts. |
| :---: | :---: |
| 2. Grade 80 to 89: "B" | 5pts |
| 3. Grade 70 to 79: "C" | 5pts |
| 4. Grade 60 to 69: "D" | 5pts |
| 5. Grade 59 and below: "F" | 5pts |

- There should be no overlapping grades!
- Use a "Green Flag" to start the program.
- Try using a "Broadcast" and "Receive" in your program between where the Question is asked and the If/Then statements begin. (Not Required)


