**Conditional Statements Assessment**

1. Write a program named **python\_activity5.1** that asks the user for their test score (0-100) and bonus points (0-10), adds the bonus to the score using math, and prints

Grade: A if the final score is greater than or equal to 90, Grade: B if it’s greater than or equal to 80 but less than 90, Grade: C if it’s greater than or equal to 70 but less than 80, Grade: D if it’s greater than or equal to 60 but less than 70, or 'Grade: F' if it’s less than 60, rounded to the nearest whole number.

1. Write a program named **python\_activity5.2** that asks the user for a snack price and a discount amount, subtracts the discount from the price, applies a 12% tax to the new price with math, and prints 'Cheap snack! Cost: ' only if the cost is less than 3, rounded to two decimal places.
2. Make a program named **python\_activity5.3** that asks the user for a phone plan price and a coupon(Both in Dollars), subtracts the coupon from the price, adds a 12% tax to the new price with math, and prints 'Good plan! Total: ' if the total is less than or equal to $50, or 'Too much! Total:' if it’s greater than $50, rounded to two decimal places.