

1. Write a function named `Round` that is passed a `Double` parameter named `dblNum`. The function returns that value rounded to the nearest whole number using normal rounding and not Banker's Rounding. You can assume as a precondition that `dblNum` is greater than zero.

2. Write a function named `ComputeTax` that is passed two `Double` parameters named `dblPrice` and `dblTaxRate`. The function must return the value of the sales tax on a purchase that costs `dblPrice` at a tax rate of `dblTaxRate`. You can assume as preconditions that both parameters are greater than 0 and that tax rate is a percentage such as 0.06.

3. Write a function named `GetRandomEven` that returns a random, even integer between or including 2 and 20. (Hint: If you truncate the quotient of any number divided by 2 the result is an even number.)