1. Write a function named Summation that is passed an Integer parameter named intNum. The function must compute and return the sum of the numbers 1 through intNum. For example, if intNum is 5 , then 15 is returned since $1+2+3+4+5$ is 15.
2. Write a function named Min that accepts three Integer parameters. The function must return the smallest of the three parameters. You may choose the names of the parameters.
3. Write a function named Median that the median value of three Integer parameters. For example, if the three parameters are 12 , -9 , and 3 then the value 3 is returned because 3 is between -9 and 12 . You may choose the names of the parameters. You may assume that all three parameters are unique values and different.
