**Pseudocode:**

1. declare five variables named input, sum=0, average, minimum, and maximum as double data type
2. declare two vectors named rainfall as double data type, and string months with initial value of the name of 12 months (This need to be done under C++11).
3. prompt user to enter the value of rainfall for each month
4. use for loop to enter the value of rainfall for each month
5. use do while loop to loop when user entered a negative number, otherwise, add input in vector: vector.push\_back(input).
6. using for loop to add all values of rainfall of each month together to get the total rainfall for the year.
7. set minimum and maximum equal to rainfall[ 0 ]
8. using for loop to compare the minimum and maximum to each number and get the minimum and maximum value of all 12 numbers.
9. calculate average by dividing sum by rainfall.size()
10. output the sum and average on the screen
11. use for loop to output all the months that contain the min and max value of the year.