## Problem Statement: Find Total of a grocery cart including taxes using lambda expression

**Given a Map and Double find total purchase cost including taxes by iterating through the Map using lambda expression**

**This exercise contains a class named CartCheckout with the following method:**

+billGenerator(Map<String, BigDecimal>, Double) : String

- Should take a Map and Double as input and return a String as result

- Should validate the input Map by checking it is empty and return error String if it is empty

- Should return error String when Map contains null or empty or blank space as a value

- Should return error String when the Double is negative or null

## Example

Sample Input:

{Apple=54, Grapes=36.78, Papaya=27.89, Orange=23.6, Banana=10.2}, 10.5

Expected Output:

"168.47935"

Sample Input:

{}, 13

Expected Output:

"The cart Map is empty"

Sample Input:

{Apple=54, Grapes=36.78, Papaya=27.89, Orange=23.6, Banana=10.2}, -2.5

Expected Output:"The taxPercent cannot be negative"

Sample Input:

{Apple=54, Grapes=36.78, Papaya=27.89, Orange=23.6, Banana=10.2}, null

Expected Output:

"The taxPercent cannot be null"

## Instructions

* Avoid printing unnecessary values other than expected output as given in sample
* Take care of whitespace/trailing whitespace
* Do not change the provided class/method names unless instructed
* Follow best practices while coding