Project revision

Instructions:

1. Use the dataNew.xls to analyze the data. Download the file from MS Team.
2. Plot the following bar charts (No. of calories versus year in ascending order) for the 3 different 10 years range:
   1. 1900 to 1910
   2. 1911 to 1920
   3. 1921 to 1930
3. Calulate the total and mean value of the calories for the 3 years ranges in step 2.
4. The sample result is shown belo fyr.
5. Create a unit testcase for the total and the mean values. You are to show 1 fail and 1 pass. Screen shot your result.

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| Chart, bar chart  Description automatically generated  Total calories = 3637.2  Mean value = 330.65 |
| Chart, bar chart  Description automatically generated  Total calories = 2782.2  Mean value = 278.22 |
| Chart, bar chart  Description automatically generated  Total calories = 2939.2  Mean value = 293.92 |