**CA 2 – Programming Essentials 2020**

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Class: Programming Essentials   
Course: HiDip Data Analytics

**Input data:** .txt file

**Objective:**

Parse through .txt file, split file data into meaningful columns into .Excel file. Produce 3 statistical facts about the data from the file.

**Submitted documentation**:

* Python code
* R code
* Word document

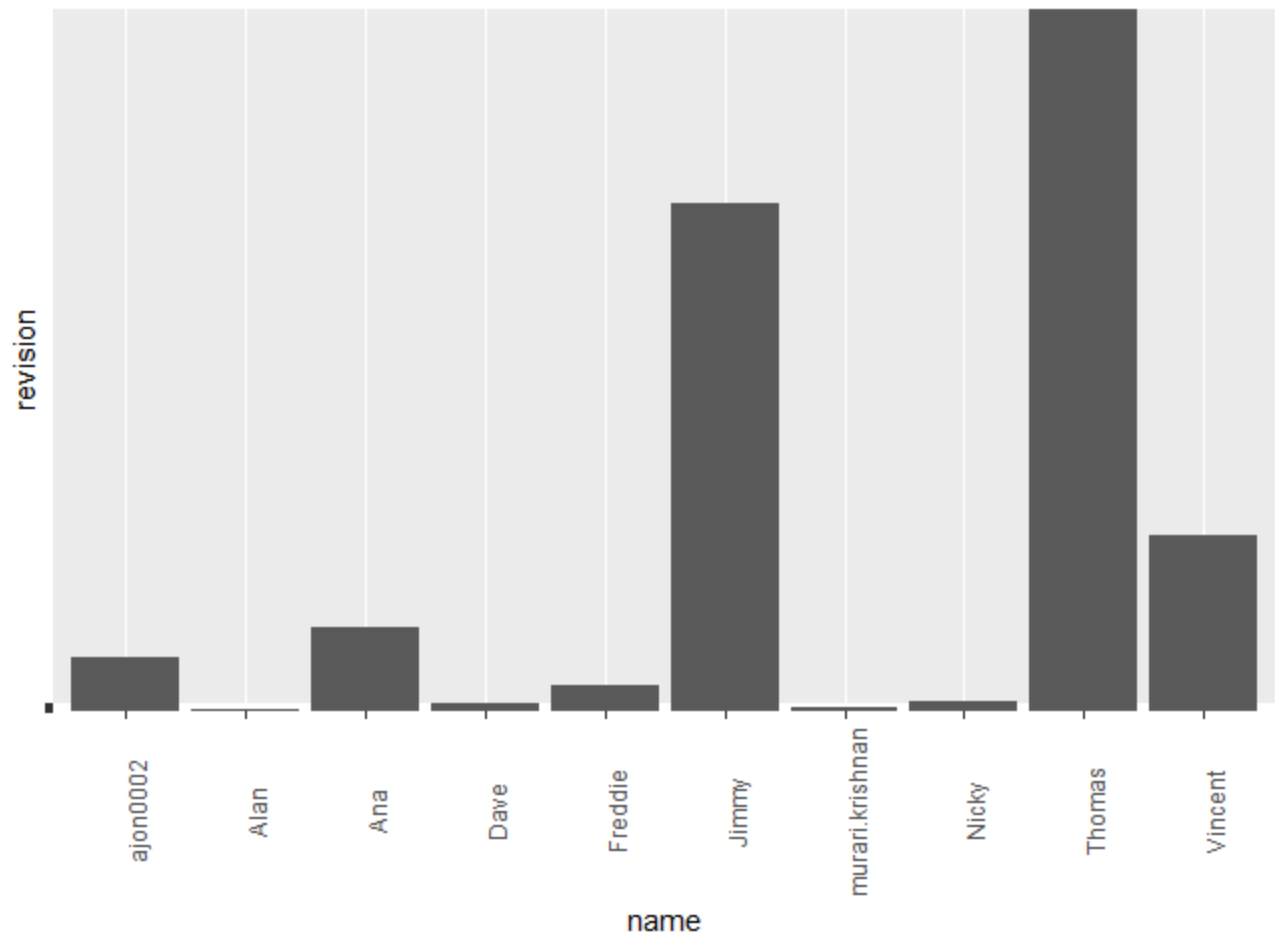
**Three statistical facts from the document:**

* Average number of changes describes an average of how many changes has been done during the project

Average number of changes =7.135071

* Average number of comments describes how many of comments on average has been made in the commit file.

Average number of comments = 1.315166

**Histogram:**Revisions per developer:  
  
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