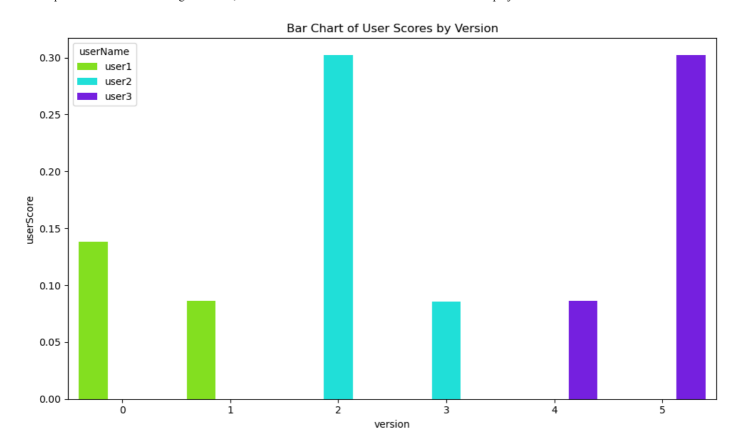
# **Student Contributions Report**

# **Summary of Overall Contribution**

Below is a table that displays the final contribution score for each student. The higher the score, the more the student has contributed to the project. Equal scores indicate equal contribution.

userName	finalScore
user1	0.224265
user2	0.387839
user3	0.387896

The figure below shows the contribution of students to the project over time. The x-axis represents versions of the code in chronological order, and the colors represent the students. The higher the bar, the more that version of the code has contributed to the project.



### **Total Lines of Code written**

Below is a table that displays the total number of lines of code written by each student.

userName	totalLines
user1	10
user2	1
user3	2

#### **Test Cases Passed**

The table below shows the code versions and its corresponding student that have passed the test cases supplied by the instructor. It also identifies the input and expected output of the test cases that passed.

userName	version	input	expectedOutput
user2	3	3 4	7
user2	3	10 20	30
user2	3	-5 5	0

userName	version	input	expectedOutput
user3	6	3 4	7
user3	6	10 20	30
user3	6	-5 5	0

# **Errors Introduced and Corrected**

In the table below, you can can see which students introduced or corrected errors, along with the score attributed to that error introduction or correction. The scores are based on the following:

- -1 for not resolving a previous error0 for no contribution
- +5 not introducing any errors
- between -2 and -5 for introducing an error, based on the error's category
  between +6 and +9 for correcting a previous error, based on the error's category

userName	errorScore	introducedError	correctedError
user1	-2	EOFError	
user1	-1	EOFError	
user2	-1	EOFError	
user2	-1	EOFError	
user3	-1	EOFError	
user3	-1	EOFError	