

CS 108 - Bash Grader Siddhant Mulkikar April 26, 2024

# Contents

1	Objective	3
2	Introduction	3
3	List of Functionalities 3.1 Basic functionalities	<b>3</b>
4	Usage	4
	Usage 4.1 Upload	4
	4.2 Total	
	4.3 Combine	
	4.4 Update	4
5	Working	5
	5.1 Upload	5
	5.2 Total	5
	5.3 Combine	5
	5.4 Undate	6

## 1 Objective

The objective of this CS108 Project was to create a csv file manager and interpreter with a command line interface.

## 2 Introduction

Bash Grader is a command line interface for instructors to grade students and manage their marks. It is an incredibly useful tool with its many functionalities and features.

### 3 List of Functionalities

#### 3.1 Basic functionalities

- Upload a marklist in the form of a csv file.
- Total the marks of each student over all exams
- Combine the marks of all exams into a single csv file
- $\bullet\,$  Update the marks of a student in a particular exam

## 4 Usage

### 4.1 Upload

Run the following command to upload a csv file in your current directory.

bash submission upload <filename>

#### 4.2 Total

Run the following command to total the marks of each student over all exams into a total column in main.csv.

bash submission total

#### 4.3 Combine

The following command combines all the csv files in the current directory into main.csv.

bash submission combine

### 4.4 Update

Run the following command to update the marks of a particular student

bash submission update

## 5 Working

#### 5.1 Upload

```
siddhant@siddhant:~/Desktop/bash-grader-test$ ls
bash_scripts main.csv quiz1.csv quiz2.csv submission.sh test
siddhant@siddhant:~/Desktop/bash-grader-test$ bash submission.sh upload test/mid
sem.csv
siddhant@siddhant:~/Desktop/bash-grader-test$ ls
bash_scripts main.csv midsem.csv quiz1.csv quiz2.csv submission.sh test
siddhant@siddhant:~/Desktop/bash-grader-test$
```

In the above example, the file quiz1.csv is uploaded i.e. copied into the current directory from the filepath given as argument by the user. The script checks if the file exists and if it is a csv file. If it is, only then is the file copied into the current directory.

Script files: upload.sh

#### 5.2 Total

```
stddhant@stddhant:~/Desktop/bash-grader-test$ cat main.csv
Roll_Number,Name,qui21,midsem
22B1003,Saksham Rathi,6,16
22B009,Mayank Kumar,7,07
23B0069,Sunny,4,14
23B0108,Ramesh,a,24siddhant@siddhant:~/Desktop/bash-grader-test$ bash submission
.sh total
stddhant@stddhant:~/Desktop/bash-grader-test$ cat main.csv
Roll_Number,Name,qui21,midsem,Total
22B1003,Saksham Rathi,6,16,22
22B009,Mayank Kumar,7,07,14
23B0069,Sunny,4,14,18
23B0108,Ramesh,a,24,24
stddhant@stddhant:~/Desktop/bash-grader-test$
```

In the above example, the script totals the marks of each student over all exams and adds a new column Total to the main.csv file. If the marks column has a as its entry, the script skips that row while totaling.

Script files: total.awk

#### 5.3 Combine

```
      Imain.csv > □ data
      Imain.csv > □ data

      1
      Roll_Number,Name,midsem,quiz1
      1

      2
      23B0901,Kaushal Vijayvergiya,a,11.38
      23B0901,Kaushal Vijayvergiya,a,a,11.38,14.47

      3
      23B0902,Arya Suwalka, 4.91,20
      32B0902,Arya Suwalka, 4.57,4.91,20.a

      4
      23B0903,Abhi Jain,6.4,9.28
      423B0903,Abhi Jain,0.91,6.4,9.28,9.7

      5
      23B0904,Prakhar Jain,7.39,a
      523B0905,Sagnik Nandi,7.23,8.92

      7
      23B0906,Velagala Deeraj Sathvik Reddy,6.44,14.46
      723B0905,Sagnik Nandi,6.31,7.23,8.92,11.74

      7
      23B0907,Hari Shankar Karthik,a,13.3
      823B0907,Hari Shankar Karthik,6.4,a,13.3,10.26

      9
      23B0908,Raghav Goyal,8.37,7.53
      923B0908,Raghav Goyal,6.08,8.37,7.53,4.31

      10
      23B0909,Varri Shyam Sri Vardhan,6.05,a
      1023B0909,Varri Shyam Sri Vardhan,8.15,6.05,a,11.72

      23B0910,Sonal Kumari,4.41,9.7,a
      23B0910,Sonal Kumari,4.78,4.41,9.7,a
```

(a) Before combine

(b) After combine

In the above example, the script combines all the csv files in the current directory into a single main.csv file. The script checks if the file is a csv file and if it is not the main.csv file.

main.csv is constructed from scratch in the following steps:

- 1. First, an array of all unique roll numbers and names is created.
- 2. Then, based on the exam files, a header is created with the roll numbers and names.
- 3. A mesh of a's is created with the dimensions of the header.
- 4. Then the script iterates over all exam files and fills in the marks of each student in the mesh, whenever they are found. This ensures that anyone who is not present in a particular exam file is marked as a(absent) in main.csv for that particular exam.

Script files: combine.sh combine.awk

#### 5.4 Update

```
      ■ quiz1.csv > □ data
      ■ quiz1.csv > □ data

      1
      Roll_Number, Name, Marks
      1
      Roll_Number, Name, Marks

      57
      2380956, Siddhant Mulkikar, 5.85
      57 ₹ 2380956, Siddhant Mulkikar, 10.85

      58
      2380957, Kunumalla Gautam Siddharth, 14.14
      58
      2380957, Kunumalla Gautam Siddharth, 14.14

      59
      2380960, J Adarsh, 14.82
      60
      2380960, J Adarsh, 14.82

      61
      2380961, Arijit Mandal, 12.47
      61
      2380961, Arijit Mandal, 12.47

      62
      2380962, Banothu Sonusree, 7.1
      62
      2380962, Banothu Sonusree, 7.1

      63
      2380963, Komrelly Snigdha Reddy, 12.79
      63
      2380963, Komrelly Snigdha Reddy, 12.79

      64
      2380964, Seemala Varsha, 6.33
      64
      2380965, Nakka Mahathi, 12.62
```

(a) quiz1.csv before update

(b) quiz2.csv after update

```
        III main.csv > ☐ data
        III main.csv > ☐ data

        1 Roll_Number,Name,endsem,midsem,quiz1,quiz2,Total
        1 Roll_Number,Name,endsem,midsem,quiz1,quiz2,Total

        57 23B0956,Siddhant Mulkikar,6.61,4.56,5.85,33.01,50.03
        57 23B0957,Kunumalla Gautam Siddharth,9.98,7.76,14.14,15.84,47.72

        59 23B0958,Satyam Sinoliya,7.62,6.38,17.14,9.93,41.07
        59 23B0957,Kunumalla Gautam Siddharth,9.98,7.76,14.14,15.84,47.72

        60 23B0960,J Adarsh,4,88,5.48,14.82,7.79,32.97
        60 23B0961,Arijit Mandal,6.23,10,12.47,10.73,39.43

        61 23B0961,Arijit Mandal,6.23,10,12.47,10.73,39.43
        61 23B0961,Arijit Mandal,6.23,10,12.47,10.73,39.43

        62 23B0963,Romrelly Snigdha Reddy,1.54,3.34,12.79,8.4,26.07
        63 23B0963,Komrelly Snigdha Reddy,1.54,3.34,12.79,8.4,26.07

        64 23B0964,Seemala Varsha,6.05,6.33,6.33,6.33,a,18.71
        64 23B0965,Nakka Mahathi,5.53,1.62,12.62,12.04,31.81
```

(a) main.csv before update

(b) main.csv after update

In the above example, the script updates the marks of 23B0956 in quiz1.csv and main.csv.

The script first asks the user for the roll number and name of the student whose marks are to be updated. It then checks if the student's name matches with the name paired up with the roll number given by the user. If the names do not match, the script confirms with the user with a prompt for the correct name.

It then checks if the student is present in the main.csv file and if the exam file exists. If the student is present in the main.csv file, the script updates the marks of the student in main.csv by calling update\_main.awk and the exam file by calling update\_exam.awk.

It also asks the user if they want to update the marks of the student in some other exam and repeats the same process. If the user does not want to update the marks of the student in any other exam, the script checks if main.csv had been totaled before. If it was, then the script calls total.awk to correct the total, as the marks in main.csv have been updated.

Script files: update.sh update\_exam.awk update\_main.awk total.awk