## Run the service1 in Docker compose file:

```
C:\Users\c\Desktop\txt\DockerProject_Component2>docker-compose run service1
Network dockerproject component2 default
                                             Created

☑ Volume "dockerproject_component2_datashared" Created
P service1 8 layers [???????]
                                  0B/0B
                                             Pulled

☑ cd17e56c322c Already exists

  @ ecdd73bb9922 Already exists
  2 4f4fb700ef54 Pull complete
  75e1fbade542 Pull complete
  94e967c92689 Pull complete

    □ 56e087a323db Pull complete

1- Add student data
2- Add batch students data
3- Exist
Enter vour choice: 1
Enter Name ID course [Enter the courses as comma separated list like math1,math2
sondos
math, Prog
1- Add student data
2- Add batch students data
3- Exist
Enter your choice: 2
1- verified1.csv
2- verified2.csv
Enter file number to Data From It: 2
Data inserted successfully
1- Add student data
2- Add batch students data
3- Exist
Enter your choice: 3
C:\Users\c\Desktop\txt\DockerProject_Component2>_
```

## Run the service2 in Docker compose file:

```
C:\Users\c\Desktop\txt\DockerProject_Component2>docker-compose run service2
2 service2 7 layers [2222222]
                                    0B/0B
                                                Pulled

  cd17e56c322c Already exists

    ecdd73bb9922 Already exists

☑ 78a00902ec9e Already exists

  2 a9795e28a570 Pull complete
  2 796992171a3e Pull complete
  0438f1b783f4 Pull complete

   6be548eb7a2e Pull complete

The Component2 Output Statistics
Number of users: 3
Number of students registered AI course: 2
Number of students registered math course: 2
Number of students registered Prog course: 2
The Number of batch files: 4
Number of verified batch files: 2
```

## Run Again the Service1 then Service2

```
C:\Users\c\Desktop\txt\DockerProject_Component2>docker-compose run service1
1- Add student data
2- Add batch students data
3- Exist
Enter your choice: 1
Enter Name ID course [Enter the courses as comma separated list like math1,math2
sarah
math
1- Add student data
2- Add batch students data
3- Exist
Enter your choice: 3
C:\Users\c\Desktop\txt\DockerProject_Component2>docker-compose run service2
The Component2 Output Statistics
Number of users: 4
Number of students registered AI course: 2
Number of students registered math course: 3
Number of students registered Prog course: 2
The Number of batch files: 4
Number of verified batch files: 2
C:\Users\c\Desktop\txt\DockerProject_Component2>
```