

17CS352:Cloud Computing

Class Project: Rideshare

REPORT SUBTITLE

Date of Evaluation: 20/05/2020

Evaluator(s): Prafullata & Sujay

Submission ID:

Automated submission score:

|  |  |  |  |
| --- | --- | --- | --- |
| SNo | Name | USN | Class/Section |
| 1 | Akash P S | PES1201701773 | E |
| 2 | K Suhas | PES1201700816 | E |
| 3 | Manvith J | PES1201701774 | G |
| 4 | Yadhunandhan S | PES1201701404 | A |

# Introduction

* The code which we have completed includes the first two assignments.

## Related work

All the work was done based on the links given in the instructions of the assignments.

## ALGORITHM/DESIGN

This is where you talk about either the algorithm that you used or the design of your system. How did you setup zookeeper.

## TESTING

What were the testing challenges

Explain how you fixed the issues on automated submission

## CHALLENGES

## Contributions

Each individual team member must list their contributions towards it.

## CHECKLIST

|  |  |  |
| --- | --- | --- |
| SNo | Item | Status |
|  | Source code documented |  |
| 2 | Source code uploaded to private github repository |  |
| 3 | Instructions for building and running the code. Your code must be usable out of the box. |  |