

doc

January 2016

1 Introduction

Create the following function

```
collectData(path){
    ...
    ...
    return array
}
```

- In argument you will be given the path to the application folder needed, for instance Sort1451579618065.
- Inside this application you will have N folders, N being the check time = how many time you checked the system. You iterate through the N folders.
- In each iteration you will be in the path (*path/check_time_i* for instance Sort1451579618065/1451579643995) and then what you do is take the file that ends with *taskInfo.csv* (*0_0_taskInfo.csv* for instance) and take the values you need.
- When you have gone through all the N folders, you will have a 2d array. and then you iterate through the 2d array (which contains the data) and do some stuff like find the max do the avg... and put that in a 1d array that you will return (you don't care which data you take and what you do with them we might change it later).