* Clone the payroll repository from the GitHub by using below link.

**git clone** [**https://github.com/seenivasan097/payroll.git**](https://github.com/seenivasan097/payroll.git)

* Run both API and Angular App simultaneously and perform the following task and share the source code via email.

There are three routes available in the payroll angular app listed below,

1. Dashboard (<http://localhost:4200/dashboard>)
2. All Employee (<http://localhost:4200/employee>)
3. All Department (<http://localhost:4200/department>)

**Task 1:**

**Bug:** In dashboard both Department & Employee list are showing Inactive records.

A screenshot of a computer

Description automatically generated with low confidence

**Expected Result:** Show only active records in both lists. This fix should not create impact in the **All Employee** & **All Department** routes.

**Task 2:**

**Bug:** Fix below marked issue

A screenshot of a computer

Description automatically generated with medium confidence

**Expected Result:** Show only 2digits after the decimal point.

**Task 3:**

Calculate department wise active employees’ salary and display the same in the department list after the status column.

**Task 4:**

**Bug:** Both department(**department/query**) & employee(**department/get-department-with-employee**) APIs are calling at a time when navigate to dashboard page.

A screenshot of a computer

Description automatically generated with medium confidence

**Expected Result:** Call department API alone when navigate to dashboard. Call employee API when user click on Employee Tab. This way we can avoid unnecessary API calls.