* 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.

**Task 1:**

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

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

**Task 2:**

**Bug:** Fix the 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.

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

**Task 5:**

* Create a new API – Find the most popular email domain based on employee’s usage.
* Add a new tab “Most Popular Email Domain” in the dashboard after the Employee tab.
* Bind the most popular email domain name with usage count API result under the above tab.