Doostang understanding ->

1. Smashfly controller : In SmashflyController we are getting data from XMl

In XML we may have any one action from these Insert , Update , Delete.

If action is insert then then it will check wheather our data base allready contains job of this PostingID or not , if it contains then it will show error message like “You are inserting duplicate jobs” , But if that job is not exist then it will insert that job in job table and reference in “smashfly” table.

Same functioning will be for “Update” , If job exist then it will update the job , and if not exist then it will show a message like “Job is not exist”.

In case of “Delete” action , It will delete that job from database and from smashfly table if exist and if not exist then show job is not exist .

Now we will talk about “Insert” action : In insert we will first finding the user in our database

If user exist then we will move forward otherwise it is showing message “Invalid Account credential ”. If user exist then we will set the attributes of job and do @job.save.

1. Admin work :

In admin part we have worked on some pages

1. Signup\_source\_controller , def click\_on\_jobs , In this method we are

getting feed\_ids from the DropDown

getting “start \_date” and “end\_date” from the form then

We are firing a query to find the job (Query was given by Devin ) after then we have converted each object into Hash.

1. daily\_revenue :

In this method we are setting a variable date = DateTime.now - 7.day

this we are using to get the date 7 days before from now.

We are also getting Start date and End date in two variables , Then we are firing sql query on Invoice table to find the corresponding record.