

MOM:--

Objective

- 1> combine excel sheet formatting should be done using python.
- 2.>minimum 10 question to be discussed related to the projects.
- 2>campan form having tables containing campain\_id and comapin\_ck
- 3>mapping between id nad ck will be one to one.
- 4>other side projects including unit testing in each.

Assumptions:----

- 1.> its a conversation between the senior developer/employee/other and a contractor developer.
- 2.>employee wants some work to be done from the contractor who is hired for that purpose.
- 3.>The work must be done before monday so that remaining thing can be discussed on monday. As the employee will be not available for further days.
- 4.>Employee is also a technical person thats why he doesn't care about the speed of the execution of the code.

Summery:---

Its a conversation between the two technical person one is company guy and other vis hired developer for few projects.

About projects.

- 1.> Older projects.

Company guys wants from the developer to make a combined excel sheet fully formatted using the python framework for this project.

He just wants from developer to review the projects make certain changes if required .

Further the whole execution part company guy will do by himself.like speed of projects etc.

- 2.>

Campaign project..

Company guys want to have a Campaign form which contains tables one for Campaign id and other for Campaign ck.

Both the table having primary keys and mapped one to one.

All the parts will must have gone through the unit testing and integrated at the end.

Developer gone have the clone of the files so that if he make certain changes and disliked by company he May show the other.

Developer have to just rewrite the certain code and check all cleanups.  
And extract data out as per the requirement.

Datatrans Formation will be done according to use in dimensions.  
All the code should be more generic and fully tested.

Developer have database access database\_name:-New\_form\_test  
Database type :psql(parameterized).