## use incremental agile method

this is like start from little then add functions like (version 1)

Students will fill form them then save into database

Studentdatabase info are like (name,email,phonenumber,major,passportnumber,and cvURLAdress)...and also another inputs from the form

student db has unique email so email is the primary key

job givers will seacrh based on this values from the database(like skills ,and major) then email them

if they want to download the cv also the will get the url from the database then download

if they get what they want they will email the student

job givers will post job and save into db

database info are like (name, email, jobdescription, wage per hour, skillsneeded).

if somebody want to apply they fill form

the question is now do I need user accounts??????? Yes maybe on the first version only for job givers

maybe we can use some kind of api like wechat api, or google api for user account or just use account

so job givers should have a user account but students won't after posting jobs

so the user account will have user name and password and will be stored in a database

so now jobs will have a (givername, and content)

and if someone wants to apply for the job he will press the button and save the data in the database then

the job giver can see applier's detail when he log's in then if he or she meets the requirment they will send an email for them.

database will save (givername, applier's name, and other things).

student can search jobs using different inputs like (skill or wage per hour)

both can't directly post after they fill the form they will be approved by admin beacuse they can post trash things

version 2(includes user account)

everybody will have user account