


We Assign Q\_id that has subject code attach to it like for Java Q\_id will start like JVXXXX

Questions		
 Q_id	nvarchar2	
Question	nvarchar2	
option1	nvarchar2	
option2	nvarchar2	
option3	nvarchar2	
option4	nvarchar2	
option5	nvarchar2	
Correct answer	nvarchar2	
Level	nvarchar2	
marks	bfile	

Test\_id table will be a view created on question table & can be assigned as according to level T101XXX or T102XXX


Test_id		
Q_id	bfile	

Detailed_Report_db		
Q_id	bfile	
recorded_response	bfile	


-This table will be a temporary table and will remain till completion of a test.


-It will be unique to a user a particular exam

-As soon as user is registered for an exam ...he/she will be assigned a unique report id in High level report table and


Company_data		
 company_id	bfile	
company_name	bfile	
.	bfile	
.	bfile	
.	bfile	
Many more Company data	bfile	

Access can be Student Level, Admin Level, Company level


Login Data		
 User_id	bfile	
Password	bfile	
Access_Permission	bfile	

Admin_data		
 Admin_id	bfile	
Name	bfile	
.	bfile	


level will contain

Exam_db		
 Exam_id	bfile	
level 1	bfile	
level 2	bfile	
level3	bfile	
Recruiter_id	bfile	
Duration_level1	bfile	
Duration_level2	bfile	
Duration_level3	bfile	

High\_level\_report

 Report_id	bfile	
testgiverid	bfile	
Exam_id	bfile	
Score_level1	bfile	
Score_level2	bfile	
Score_level3	bfile	
report link	bfile	
Suspicious	bfile	
Starting_time	bfile	
Ending Time	bfile	

Student\_data

 User_ID	bfile	
Name	bfile	
.	bfile	
.	bfile	
.	bfile	
Many More User details	bfile	