

**TABLE\_1****USER DETAIL**

Number_of_Column	Column_Name	Data_Type	Relation/Key
1	user_id	INTEGER	Primay_Key
2	user_password	VARCHAR(10)	
3	user_name	VARCHAR(50)	
4	user_first_name	VARCHAR(50)	
5	user_second_name	VARCHAR(50)	
6	user_last_name	VARCHAR(50)	
7	user_dob	DATE()	
8	user_gender	VARCHAR(10)	
9	user_email	VARCHAR(50)	
10	user_created_on	DateTime()	
11	user_updated_on	DateTime()	

**TABLE\_2****EXAMINATION**

Number_of_Column	Column_Name	Data_Type	Relation/Key
1	exam_id	INTEGER	Primay_Key
2	exam_name	VARCHAR(10)	
3	exam_date	DATE()	
4	exam_slot_id	VARCHAR(10)	
5	user_id	INTEGER	Foreign_key(User_Detail.user_id)
6	user_name	VARCHAR(50)	Foreign_key(User_Detail.user_name)
7	question_id	VARCHAR(50)	
8	question	VARCHAR(2000)	
9	max_limit_time_question	Time()	
10	user_take_time_question_attemp	Time()	
11	answer_type	VARCHAR(50)	
12	answer_response	VARCHAR(2000)	
13	max_marks	FLOAT	
14	min_marks	FLOAT	
15	obtain_marks	FLOAT	
16	result	VARCHAR(10)	

**TABLE\_3****REVIEWS**

Number_of_Column	Column_Name	Data_Type	Relation/Key
1	reviews_id	INTEGER	Primay_Key
2	user_id	INTEGER	Foreign_key(User_Detail.user_id)
3	user_name	VARCHAR(50)	Foreign_key(User_Detail.user_name)
4	exam_id	INTEGER	Foreign_key(Examination.exam_id)
5	exam_date	DATE()	Foreign_key(Examination.exam_date)
6	exam_slot_id	VARCHAR(10)	Foreign_key(Examination.exam_slot_id)
7	question_id	VARCHAR(50)	Foreign_key(Examination.question_id)
8	review_response	VARCHAR(10)	

**TABLE\_4****ADMIN**

Number_of_Column	Column_Name	Data_Type	Relation/Key
1	admin_id	INTEGER	Primay_Key
2	admin_password	VARCHAR(10)	
3	admin_name	VARCHAR(50)	
4	admin_first_name	VARCHAR(50)	
5	admin_second_name	VARCHAR(50)	
6	admin_last_name	VARCHAR(50)	
7	admin_dob	DATE()	
8	admin_gender	VARCHAR(10)	
9	admin_email	VARCHAR(50)	
10	admin_created_on	DateTime()	
11	admin_updated_on	DateTime()	