	T	
Requirement Description	Assigned To (Member of the team)	Status(Draft, Accepted, Programmed, Tested, Verified, etc)
Finding a face detection	A ditura la diagra) (a viti a d
algorithm	Aditya Jadhav	Verified
Detecting Faces	Abhishek Jadhav	Verified
Recognising Faces	Abhishek Jadhav	Verified
Database Schema	Aditya Jadhav	Verified
Front End Teacher UI web app	Aditya Jadhav	Verified
Front End Student UI web app	Aditya Jadhav	Verified
Accuracy of recognition algorithm	Abhishek Jadhav	Verified
Connection of python script with DB	Abhishek Jadhav	Verified
Adding timetable to database	Aditya Jadhav	Verified
Integrating timetable and script	Abhishek Jadhav	Verified

Target Iteration (how many times are you visiting this requiremet to work it. For example 1/2/3/4 iteration)	Priority(Must Have, Should Have, Nice to Have)	Date Assigned
2	Must Have	05/02/18
2	Must Have	07/01/18
2	Must Have	20/01/18
2	Must Have	08/01/18
2	Must Have	09/02/18
2	Should Have	15/02/18
2	Must Have	16/02/18
2	Must Have	22/02/18
1	Must Have	25/02/18
2	Must Have	08/03/18

Approx Date to be completed			
	10/01/18		
	07/02/18		
	20/02/18		
	28/01/18		
	09/03/18		
	15/03/18		
	06/03/18		
	15/03/18		
	10/03/18		
	30/03/18		