Roll_No	Name	Email ID	11/02/2015	12/02/2015	13/02/2015	14/02/2015	15/02/2015	16/02/2015	17/02/2015	18/02/2015
13010100						Extraction of date and time Splitting to obtain date and hour separately Worked on implementing Student				Worked on the extension of the database use in the
13010100	ABHISHEK KUMAR	ab.madhaw@gmail.com			Discussed and tried to improve the design of the Project.  1) Tried implementing database using Access 2) Discussed the idea of complete data flow 3) Discussed the UI and Login	Attendance view page  1)Built the complete Database. 2)Able to Update the values in Database. 3)Able to create new entries in database by our software by our software	1)Shifted The Take Attendance from after login to the first page. 2)Implemented attendance recording of the pseudo user. 3)Implemented manipulation of records to store total attendance of some student and the pseudo User.		Worked on integrating the works of the two major modules Connected the other module to	Scanning module  Worked on fixing the barcode scanning part  Worked on development of database connectivity between after scanning the
13010100	AJINKYA	ajinkya599@gmail.com arnav1511995@gmail.com			Implemented database connectivity  Started working on the basic Ut. Outline of the various forms to be used.	uy our survivals 4)Designed the Basic UI.	records of each student		worked on improving UI. completed the UI but integration failed	between area scanning the barcode
13010101	CHETLURU REVANTH	c.reva1996@gmail.com			Helped in initial planning of the project. Worked on the Design of the Attendance System.				worked on technical and user documentation	worked on finishing the final technical and user documenta updating all the improvements
13010105	CHOUDHARY JITENDRA BABULAL NIDAMANURI	jchoudhary14@gmail.com			Started working on the basic UI. Tried implementing Zbar library for barcode reading.  1) worked on searching online for various libraries to scan barcode images and shortlisted a few of them like Zbar	Delivered basic UI. Tried more on Zbar library Team found an alternative. after the unsuccessful attempts with zbar helped varun in integrating with the new library libarry in c++ which uses	e		worked on improving UI . completed the UI but integration failed . I)Integrating the barcode image with the second part of the application. 2)helped revanth in	
13010105	PAVANESWAR KUMAR	m ikitibegwani@gmail.com	Tried to integrate MySql with Visual Basic and run it on localserverFinally successful in integrating.		which was most commonly used and started to integrate it.  Implemented Login Form with database 2) Discussed the idea of complete data flow 3) Discussed the Ul and Login 4) Implemented database connectivity	binary images in bmp format  1)Built the complete Database. 2)Able to Update the values in Database by our software 3)Able to create new entries in database by our software. 4)Designed the Basic UI.	récords to store total attendance of each student and the pseudo	Made the complete Student Page which shows the percentage of class attended its rollno mapped to its unique user Id and The classes attended or not on a particular date.	Did In-line Documentation     Completed Proper Functioning	DID the technical documentation
13010105		piyushkedia26@gmail.com			1) Discussed the idea of complete data flow 2) Discussed the UI and Login 3) Implemented database connectivity	1)Created the table to be used as the database. 2)Worked on how to update the value in the database.			Planning the UI according to the updated work	
13010105	PRARABDHA SONI	prarabdha21@gmail.com			Searched for the technologies to be used for the implementation of the database	Helped in initial planning of the project and development of the database.			Helped in the integration of the Project Integrating the barcode image	Worked on fixing the
13010107	VARUN RAJ	varun.tinkle@gmail.com			1)Searched online for various libraries to scan barcode images 2)Shortlisted Zbar using Open CV.libbarpp 3) Tried to use Zbar but it required integration with OpenCV and was very long hence unable to do 4)Will try to integrate with libbarpp tomorrow	Found a library libarpp in c++ that can decode binary images in .bmp format. 2) Suceeded in testing on it independently of the main application.  3)Will integrate this on tuesday			with the second part of the application. Trying to rectify all the errors that are coming with integrating database connect with the barcode decoding code	barcode scanning part