## vehicle Inurance detection system

## January 2016 - February 2016



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
January 31	February 1  Define self Assessment  Define project plan and	2	3	4 (Identify available skill and	5	6
Requirements  Establish Requirements	Decide whether to	9 Technical Specification	10	Functional Specifiaction	Hardware requirements	13
14	15	Collection of information	17	18	19	20
21	22	23	24	25	26	27

## February 2016 - April 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
28	29	March 1	2	Design Design Database	4	5
RFID Processing  (Manipukation of database)	7 Connection of hardware	8	9	10	11	12
13	Implementation Integration of the system	15	16	17	18	19
20	21	22	Correcting any flaw errors	24	Testing Unit Testing	26
27	28	Debugging	30	31	April 1 Clearing all the errors	2

## April 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
3	4	5	Optimizing the code	7	Deployement Testing for real world	9
10	11	12	13	14	15	16
17	Final release of the	19	20	21	22	23