# Individual dairy name :girraj prasad jayaswal

roll no. 100050030

cs lab batch 12

team leader pulkit piyush

**1.FIRST MEETING** : OUTSIDE FCK AUDITORIUM

DATE 11 OCT TIME 4:30 TO 5:15 PM

i attend it and

we analyse capabilities of each other

and on the basis of capabilities, we devide 3 teams of equal strength in our lab batch

we were suggested to read all lecture slides properly

**2.SECOND MEETING** : IN OSL

DATE 11 OCT TIME 8:30 TO 11:45 PM

before this meeting i read all lecture slides properly

and read about cs project ideas which are uploaded in moodle

all lab batch members met in osl

we all discussed that which project would be best for us

we discussed on the following topics:intel 8085, basic banking application,micromouse, snake and ledder, snake, pocket tanks and contact diary application.

our T.A. suggested us to take "intel 8085"

I SUGGEST intel 8085

he taught  us  some basic ideas  about intel 8085 project

few  members suggested game project  but most of the members vote for intel 8085 as first priority

T.A. asked us to submit any  three projects in priority order

we submitted priority order as

1:intel 8085

2: snake and ledder

3:snake

all members suggested others to read about GUI AND AI from google

**3.THIRD MEETING** : OUTSIDE OF PCSA

DATE 12 OCT TIME 5:00 TO 6:00 PM

I read something about GUI & AI 3 hours before this meeting from  google

WE all gathered outside pcsa and talk about project intel 8085

we needed to learn more about GUI && AI for this project

so all were suggested to practice on GUI AND AI sample programmes

**4.FOURTH MEETING** : OUTSIDE PCSA AUDITORIUM

DATE 15 OCT TIME 5:00 TO 5:45 PM

in this meeting we found that we need to learn about EzWindows

in class sir told us about EzWindows's programmes and it's application

we decided to learn more about EzWindows from google

**5.FIFTH MEETING** : IN OSL

DATE 18 OCT TIME 8:30 TO 10:45 PM

we  discussed how to proceed in the right direction along with our lab batch t.a.

i practiced on sample progrommes in handout

i read chapter     "instruction set intel 8085 "from a book

and i have to write a individual diary to submit

i wrote it and gave to team leader

**6.sixth meeting** :22 oct friday room 145 H3

22 oct friday time 9:00pm to 11:00 am

i learnt about  programming functions like MVI MOV ADD ADC ACI ADI and many more

i learnt about 2's complements & 1's complements

conversion binary number to 2's complements

conversion 2's complements to binary number

we devided work to each other

**7.seventh meeting :**23 oct saturday room 145 H3

23 oct saturday time 9:00 pm to 3:00 am

team leader told me to make documentation

i made documentation's some part

and read coohun

i spent my whole time to projet

**8.eighth meeting** :24 oct sunday

i spent whole time to  complete stage 1 sbmission related  work

9:00 pm to 12:oo pm we spent time in nsl and discussed others work

because of net was running too bad i was late to submit my dairy

**Wednesday: 27 oct 2010**

5:30 to 7 pm

At nsl

     I had studied about the functions made by my team members

     And indented and added comment to their programs

**Friday: 29 oct 2010**

6 to 7 pm

At osl

     I have meeting with my team leader in which he explained about the some more programs

8 to 10 pm

**Tuesday: 9 nov 2010**

At nsl

     I have indented and added comments in the following hader file

     command.h

Macros.h

Allcmnds.h

Function.h

Assign.h

etc

**Wednesday: 10 nov 2010**

11am to 12:30 pm and 8:30 to 9:30pm

At osl

     understand all functions which are made by other teams of our lab batch like MAIN.cpp