* Read Paper
* Find out Assumptions and how we can remove or modify them
* Note down Observations
* See the solution presented and think about adding features

Aug 30 read and add in 1st paper (Aug 26 - Aug 30) Friday , Saturday , Sunday

sep: 15th read and add in 2nd paper

Sep 30 algo

Oct 15 math

Oct 30 implementation

Nov 15 paper writing

Paper Writing : Latex , Overleaf

Paper Writing : Gnu Plot

Figure : xfig

Don't write Text and use plagiarism checks .( Paper size : 6-7 pages )