

VAMSHI GANGAM:

DIARY:

140100092

DIARY FOR SECOND STAGE:

21/10/14: duration 2hours

we started discussing on main part of the code
i have written some code for taking inputs for
some basic trigonometric operators
so we discussed what more functions to be added

25/10/14 : duration 2 hours

these day is almost for discussion
all of us were discussing how to implement
graphics and all
we decided that there must be two input arrays
one for numerical input and other for operator
input

4/11/14: duration 1 hour

so we met in the lab after diwali vacation
we have completed some functions and discussed
on the brackets part like how to update the
characters after one operation
even we thought of doing that something for
numericals also

17/11/14: duartion 2hours

so this the we met after long gap due to endsem
we have already completed functions for almost
all mathematical operators so we discussed on

implementation of evaluate function
like how to call evaluate function
how if we have inputs like sinlog()
etc

18//11/14: duration 5hours
actually here i was on different opinion
of making the operator array 3 dimensional
instead of 2 dimensional
but abhishek came with nice logic of recursive
functions
his program was running, but mine was struck
in between
so my evaluate code was disregarded

19/11/14: duration 5hours
we were checking by giving inputs so that our
code works or not
first time it took long time to give correct
output
it is because somewhere we have given = instead
of==
so that kind of things were happening
so we were changing the some code for these
minor errors

20/11/14: duration 5 hours
we were still checking changing code in
between
but we were eagerly waiting for shubham to
complete his graphics

part so that we can check our calculators
status on window
but it was little bit problematic
we also added some functions like gamma etc;

23/11/14: duration 4 hours
i was writing code for some factorial kind of
functions
which takes only whole numbers as input
shubham's graphics were also almost completed
but display wasn't working

24/11/14: duration 8 hours
so we were checking whether our functions
working or not
we were also completing the documentation part