Sir, I have divided my complete work into three phases::

- A) Statistical Part

B) Analysis Part
C) Generating Tool
and then 'Documentation'

Work to Do		<u>Deadline</u>
A. Statistical Part		11 th Feb'13
I. Complete the table		16 th Jan'13
 a. Input for all existe 		15 th Jan'13
	r Compile-Time ,Memory(Compile&Run Time),LOC's	15 th Jan'13
c. Complete Run-Tin		16 th Jan'13
	cellaneous',(containing Large-Standard Programs)	21 st Jan'13
a. Input for all existe		18 th Jan'13
	r Compile-Time ,Memory(Compile&Run Time),LOC's	19 th Jan'13
c. Complete Run-Tin		20 th Jan'13
III. Fill values for 'Haskell'		30 th Jan'13 05 th Feb'13
IV. Fill values for 'Cython'		05 th Feb'13
V. EoW/Debugging VI. Security(Static)		10 th Feb'13
B. Analysis Part		28 th Feb'13
	bout programming languages and their basic features	16 th Feb'13
II. Detailed analysis of ea	cn field for various results	27 th Feb'13
C. Generate Tool		31 st Mar'13
	Tool to manifest the results	10 th Mar'13
II. Automate the whole tool		18 th Mar'13
III. User Input		30 th Mar'13
a. Enable input from user		25 th Mar'13
b. Check the correctness		27 th Mar'13
c. Include in the Poo	l	29 th Mar'13
D. Documentation		01st Apr'13(onwards)

Color coding used::

Yellow Highlighting -- Current working on Module

Light Blue Highlighting -- Module Completed