

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

- A) Statistical Part
- B) Analysis Part
- C) Generating Tool

and then 'Documentation'

<u>Work to Do</u>	<u>Deadline</u>
<b>A. Statistical Part</b>	<b>11<sup>th</sup> Feb'13</b>
I. Complete the table	16 <sup>th</sup> Jan'13
a. Input for all existent folders	15 <sup>th</sup> Jan'13
b. Complete table for Compile-Time ,Memory(Compile&Run Time),LOC's	15 <sup>th</sup> Jan'13
c. Complete Run-Time values	16 <sup>th</sup> Jan'13
II. Add extra folder 'Miscellaneous',(containing Large-Standard Programs)	21 <sup>st</sup> Jan'13
a. Input for all existent folders	18 <sup>th</sup> Jan'13
b. Complete table for Compile-Time ,Memory(Compile&Run Time),LOC's	19 <sup>th</sup> Jan'13
c. Complete Run-Time values	20 <sup>th</sup> Jan'13
III. Fill values for 'Haskell'	30 <sup>th</sup> Jan'13
IV. Fill values for 'Cython'	05 <sup>th</sup> Feb'13
V. EoW/Debugging	07 <sup>th</sup> Feb'13
VI. Security(Static)	10 <sup>th</sup> Feb'13
<b>B. Analysis Part</b>	<b>28<sup>th</sup> Feb'13</b>
I. Some Static analysis about programming languages and their basic features	16 <sup>th</sup> Feb'13
II. Detailed analysis of each field for various results	27 <sup>th</sup> Feb'13
<b>C. Generate Tool</b>	<b>31<sup>st</sup> Mar'13</b>
I. Make GUI framework/Tool to manifest the results	10 <sup>th</sup> Mar'13
II. Automate the whole tool	18 <sup>th</sup> Mar'13
III. User Input	30 <sup>th</sup> Mar'13
a. Enable input from user	25 <sup>th</sup> Mar'13
b. Check the correctness	27 <sup>th</sup> Mar'13
c. Include in the Pool	29 <sup>th</sup> Mar'13
<b>D. Documentation</b>	<b>01<sup>st</sup> Apr'13(onwards)</b>

Color coding used::

Yellow Highlighting -- Current working on Module

Light Blue Highlighting -- Module Completed