|  |  |  |
| --- | --- | --- |
| **S.no** | **Process** | **Status(complete/incomplete)** |
| 1 | Analyzed the problem statement | completed |
| 2 | Knowledge about the statement | completed |
| 3 | Finding solution related to our problem statement | completed |
| 4 | Collect the requirements to our problem statement.(DataSet , programming language, Domain, etc…) | completed |
| 5 | Analyse the Dataset. | completed |
| 6 | Develop the programming code using Python language (Machine Learning) | completed |
| 7 | Implement and Debugging the Programing code (source code) by using programming platform. | completed |
| 8 | Execute the program (Build software) successfully. | completed |