**Project Proposal**

1. **Title of the Project: Heart Disease Prediction**
2. **Brief on the project:** A brief report that describes the idea for a project, the work you intend to perform. In particular, it should identify the project type, the problem you plan to address, the motivation for why you find the problem important or interesting, any previous work you already know about, and a rough tentative approach to solving the problem.
3. **Deliverables of the project:** A high-level description of the general approach you will use to address the problem. This should include how you will evaluate and what evidence you are planning to gather (e.g. how you can solve the problem through experiments on data)

* List of questions your model/problem are designed to answer
* Details of the model , important findings, expecting observations and outcome

1. **Resources**
   * **Data set source:** The report should also discuss sources of real-world data for your chosen application or how you plan to obtain real-world data. URL of the data set also should include in the report
   * **Software**: Software you will choose to solve the problem.
   * **References**: Include 1-3 relevant papers which already discussed same/similar problems. (not compulsory)
2. **Individual Details:** Names –Dr. Shweta Kanungo

E-mail – shweta.kanungo2806@gmail.com

Phone Number – 9977797703

1. **Milestones**

|  |
| --- |
| **Milestones** |
| Define a problem |
| Understanding the business problem |
| Get the Data |
| Explore and pre-process data |
| Choosing the python platform |
| Create Features |
| EDA |
| Create Model |
| Model Evaluation |
| Report Writing |
| Project submission |