

Goal	Schedule			
<Here write what is the end goal of the Menternship. What is the final output required?>	<By when do you expect to complete each component?>			
The end goal of the menternship is to create a supervised machine learning model that can help predict the onset of diabetes in patients based on diagnostic data	Task	Start Date	End Date	Status (Scheduled/In-progress/Done/Delayed)
	Component 2	25-May-2023	31-May-2023	Scheduled
	Component 3	1-Jun-2023	15-Jun-2023	Scheduled
	Component 4	16-Jun-2023	30-Jun-2023	Scheduled
	Component 5	1-Jul-2023	15-Jul-2023	Scheduled
Resources				
<What do you need to complete this Menternship? It can be a computer, access to a library, survey participants etc. List all the big and small resources that you might need.>				
Computer				
Internet Connection				
Patients Dataset				
Python				
Jupyter Notebook				
Scikit-Learn Library				
Numpy				
Pandas				
Microsoft Office				
Constraints				
<What are some constraints that you foresee for this Menternship? It can be something like not having enough time because of exams. List all the big and small constraints.>				
Time shortage due to work schedule				
Other important tasks in the course				