**CRISP-ML(Q) 1a.Business Understanding**

**Instructions:**

Please share your answers filled in-line in the Word document. Submit code separately wherever applicable.

Please ensure you update all the details:

**Name: N.Harsha vardhan Batch ID:nharsha569103528**

**Topic: Business Understanding**

**Instructions:** Learn to understand the problem statement and frame business objective(s) and constraint(s). You should try and use data optimization terminologies “maximize” and/or “minimize” for objective(s) and constraint(s) (for example: “maximize profit” “minimize risk”, etc.)

**Hint:**

* Objective(s) implies the goals to be achieved in terms of maximizing & minimizing.
* Constraint(s) are the challenges/limitations in achieving the objectives.

Q. For the below-listed business problems, draft the business objectives and constraints.

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| **S.no** | **Business Problem** |
| **Hint:** | Smart data platforms can bring together customer transaction data and data from real-time communication streams to disclose insights concerning customers’ feelings about the services which allows for addressing satisfaction-related issues and churn prevention.  **Sol: Hint**  Business Objective:  Minimize: Churn rate (churning implies customers going to another company for their needs)  (or)  Maximize: Customer satisfaction (satisfaction will make customers more loyal to the brand)  Business Constraints: Lack of data coverage for all customers |
| 1 | Advanced targeting allows predicting needs, preferences, and customers’ reactions to the telecommunication services and products on offer by segmenting their market and targeting the content according to each group.  Business Objective:  Maximize: targeting on customer reactions(Based on the feedback form on services providing them)  (or)  Minimize: targeting on customer reactions(Based on the feedback form)  Business Constraints: \_\_Need to improve the service facility and feed back forms\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 2 | Collection of positive & negative reactions to the service or product from social media sources, and recent trends via customer sentiment analysis may provide an opportunity to utilize mechanisms for direct responding.  Business Objective:  Maximize: \_Focusing on negative reaction which appears on social media sources\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_work on sentiment analysis\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 3 | Customers usually search for better & cheaper services so telecommunication companies measure, manage, and predict the customer lifetime value (CLV). Smart solutions process real-time insights based on customer purchasing behavior, activity, services utilized, and average customer value.  Business Objective:  Maximize: \_\_\_\_Increasing the customers \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_Increase the customers lifetime value.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_To work on insights based on customer purchasing behaviour \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 4 | The retail industry uses AI systems with built-in machine-learning algorithms to collect and analyze data regarding products, transactions, etc. Based on findings from data, systems estimate the best strategies that can be implemented for the profit of the business  Business Objective:  Maximize: \_\_\_\_\_\_\_\_\_ improving the profits of company\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_\_\_\_\_\_work on AI ML algorithms ,and implementing the best stratgey \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 5 | The price determination process depends not only on the costs to produce an item but also on a typical customer’s wallet and the competitors' offers. The tools for data analysis bring this issue to a new level of its approach.  Business Objective:  Maximize: \_\_\_\_\_The item should prepare with limited standards and avaialble to customer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_\_\_\_\_item need to analyze throughly \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 6 | Inventory deals with stocking goods for their future use. Inventory management refers to stocking goods to use in times of crisis. The retailers aim to provide the right product at the right time and in the proper condition.  Business Objective:  Maximize: \_\_\_\_Lack of Inventory \_\_management /deals will leads to loss\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_\_\_To improve the Inventory skills.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 7 | As flight delays depend on many factors, an intelligent system can be applied to analyze huge datasets in real-time to predict delays and re-book customers’ flights in time.  Business Objective:  Maximize: \_\_\_\_\_\_\_\_to stop the flight delaying problems\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_to stop the flight delaying problems\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_\_checking the re-book customers \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 8 | Understanding people and why they decide to stay at or leave a job is arguably one of the most important questions for HR to answer. Identifying attrition risk calls for advanced pattern recognition in surveying an array of variables.  Business Objective:  Maximize: \_\_\_\_\_\_To reduce the job leaving.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_\_Recongize the risks ,problems related to working job persons.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 9 | In modern manufacturing, production can often depend on a few critical machines or cells. The same data that provides a manufacturer with real-time monitoring can be analyzed through data science to improve asset management and prevent machine failure.  Business Objective:  Maximize: \_\_\_\_\_\_Improve the product quality and prevent machine failure\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_\_\_\_\_real time mointoring can be analyzed to improve quality of product.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 10 | The world is constantly changing. Thus, the sports industry is faced with the challenge of trying to predict the next trend, the next big idea that will capture its audience. Coupling this challenge with that of technology, it’s clear that some sports teams and venues will always be at odds.  Business Objective:  Maximize: \_\_\_\_\_\_\_Need to perform sport teams in an venue\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (or)  Minimize: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Business Constraints: \_\_\_\_\_\_Improve the performance of team .\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |