IBM PROBLEM STATEMENT.

|  |  |
| --- | --- |
| **Who does the problem affect?** | **It is usually triggered by natural disasters (drought, floods, pest infestation, etc.), wars, and epidemics that lead to a contraction of the food supply. As a consequence, food prices go up and people, who are not able to bear such an increase, consume less calories and nutrients.** |
| **What is the issue?** | **issues are potential problem/opportunities in their earliest stage of development. Trends are potential problem/opportunities that have fully emerged, and might develop into mature problem/opportunities.** |
| **When does the issue occur?** | **The micro and macronutrients which one needs are not synthesised naturally inside the human body. Hence, your diet plays a significant role in this scenario. The nutritional problems in India mainly arise when there is a lack of essential nutrients within the human body..** |
| **Where is the issue coming?** | **The process of nutrition takes place through an alimentary canal which is a long tube extending from the mouth to the anus. Complex foods should be converted to smaller ones by crushing the food with teeth and by the enzyme salivary amylase of saliva secreted by salivary glands..** |