SMA-Assignment #6

Each team presents on the productivity of their own team based on their effort log data collected to date, along with supporting data and recommendations for productivity improvement.

In manufacturing and economics, productivity is defined as:

* **The rate of Output per unit of Input**
* **Size/Effort**
* Size can be any size measure (KLOC, Function Points, use cases, etc.)
* Effort is measured in:
* Individual hours, days or months
* Team or Group hours, days or months
* However, himself definition it as follow:
* Output can is some product for individual create.
* Input is some requirements assign for individual.
* Size is some task need complete.
* Effort is effort of individual.
* After that, I will describe how I can give my idea about productivity in following picture. Using GQM approach. With picture below describe set of metrics for we use to measure our team productivity, and bring our measurement results compare to the other individual.

