

DATE	02/11/2023
TEAM ID	NM2023TMID0215
TOPIC	CREATE A GOOGLE MY BUSINESS PROFILE

RERQUIREMENT ANALYSIS(FUNCTIONAL,OPERATIONAL,TECHNIC AL)/FLOW CHARTS

Functional requirements	Describe the intended functionality of a system or product. They describe what the system or product should do, but not how it should do it. Functional requirements are typically written in plain language that can be understood by both technical and non-technical stakeholders.
Operational requirements	Describe how a system or product should be used. They describe the procedures and workflows that users will follow to interact with the system or product. Operational requirements are typically written in more detail than functional requirements, and they may include things like screenshots, diagrams, and step-by-step instructions.
Technical requirements	Describe the specific technologies that will be used to implement a system or product. They may include things like programming languages, databases, and hardware. Technical requirements are typically written for technical stakeholders, such as developers and system administrators.
Flowchart requirements	Describe the flow of data and control through a system or process. They are typically used to communicate the logic of a system to both technical and non-technical stakeholders. Flowchart requirements are typically created using flowcharting software.

