REQUIREMENT ANALYSIS USING CRITIC THINKING

TEAM ID NUMBER	PNT2022TMID41747
PROJECT NAME	DATA ANALYTIC FOR HEALTH CARE HOSPITAL
TEAM LEADER	RACHANA.S
TEAM MEMBERS	AARTHY.M DEEPIKA.M KALAIYARASI.T

CONTENT,
Customer Journey Maps
Functional And Opertional Requirements
Analyis, Interpretation, Modeling

PROJECT DEIGN PHASE-2

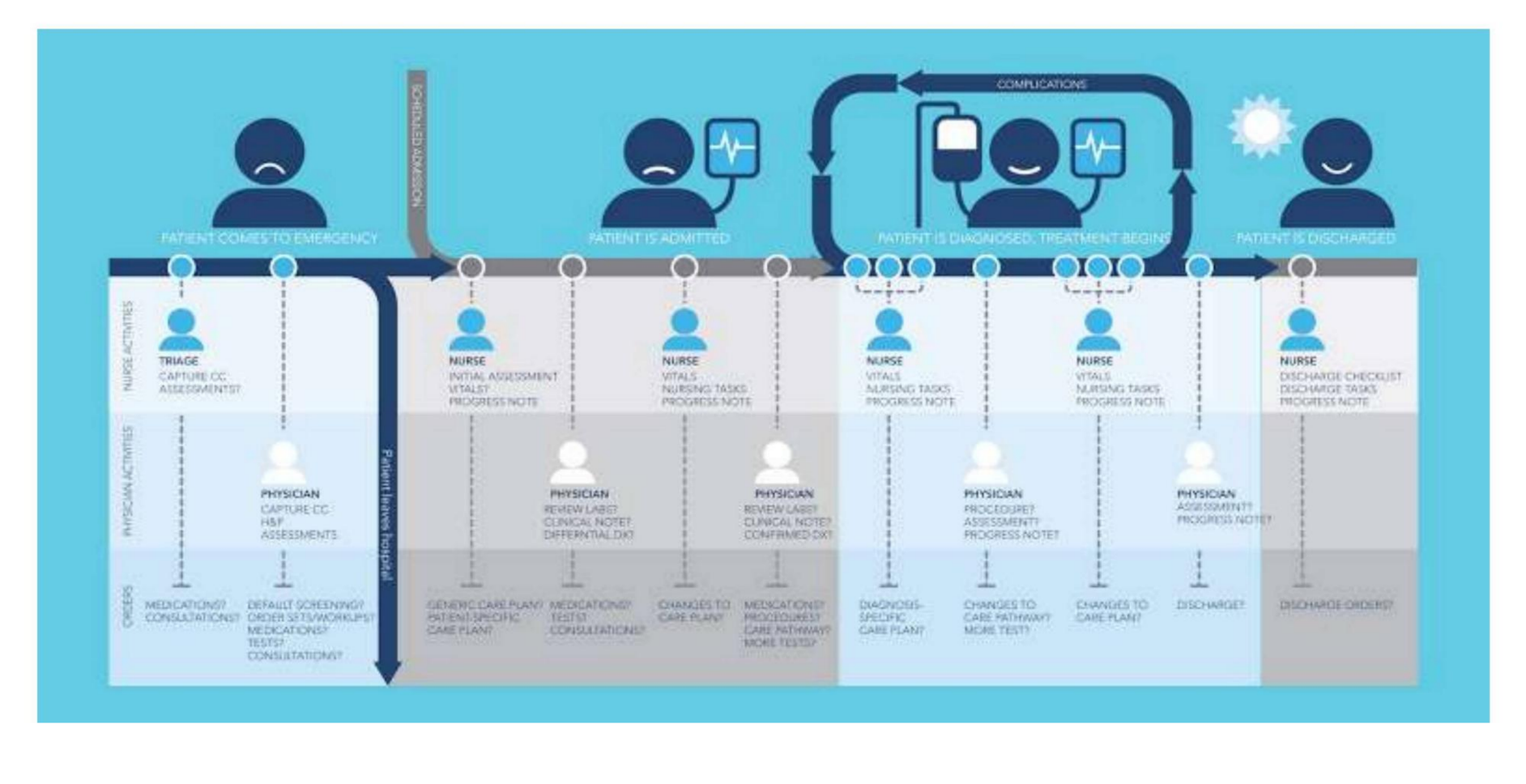
Requirement Analysis Using Critical Thinking.

Customer Journey Maps.

Patient journy mapping - also called health care process mapping - is an exercise that health care leaders use to better understand how patients interact with a hospital or health system throughout their care journey.

A journey map provides a holistic and graphical overview of the various touch points a customer has with a product or service.

Patient Journey Map



FUNCTIONAL AND OPERATIONAL REQUIREMENTS



Functional requirements may be calculated, technical details, data manipulation and precessing and other pecessing and other special functionality that define what a system is supposed to accomplish.

- Functional requirements
- Performance requirement
- Sysytem technical requirements
- Specification

ANALYSIS

Data analytics i the process of analyzying raw data for the purpose of determination trends and enabling better decision making.it is relevent to all types of organization.especially health care organizations.data analysis in health care is virtal.

INTERPRETATION

Data interpretation refers to the process of using diverse analytical methods to review data and arrive at relevent conclusions.the interpretation of data helps researchers to categories, manipulate, and summarize the information in order to answer critical.

MODELING



A data model is a structure uesd to store critical sytem operational. patient billing and planning. data comes in as a part of the workover flow that providers are using.