

POWERBI-ASSIGNMENT 18

power-BI (Domain knowledge)

- Domain knowledge → (Attrition - people who left)
- insight NOTE → (Domains)
- Analysis

*** Creation of
** Dashboard NTON

Max cap. 1GB of store

1. Requirement Gathering
2. Data collection.
3. Transformation & modeling (Connection b/w tables)
4. Data blueprint (visualization) (Make a plan before enter)
5. Dashboard layout & Design
6. Interactivity & Navigation layout (more than one-page)
7. Testing (80:20%) - Rule
8. Sharing (publish)
9. Main ~~tain~~tenance & Refresh.
(daily is load properly or not)
(Map loading (Time Complexity))

→ Health care data - patient wait list

→ inpatient (Domain)
→ out patient

→ Inpatient - people are admitted in hospital

↓ ↓
day-patient inpatient

→ out patient - day-patient

⇒ Requirement Gathering

1. Identify stakeholders (establish of contact)
2. understand Business Objectives (meeting & Connection)
3. high data level data study (Data Sources, column discription, data type, volume, frequency & data Quality)
4. 80-20 (Rules)

overall objectives

1. project Goal
2. Data scope
3. metrics Required (it is a num. value) Example: (measuring unit) (height.cm, dis.km)
4. views Required

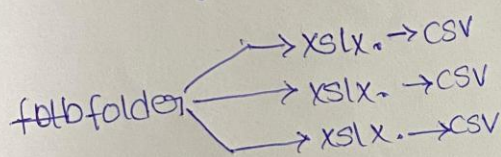
* granular analysis

POWERBI-ASSIGNMENT 18

⇒ data connection is

→ folder data connection

- dynamic connection is folder data connection.
- only one offline dynamic data connector.



Quick check:

1. columnCount
2. column Headers