

Requirement validation and Evolution:-

(*) Requirement document is a document that describes the Evolution and validation of the requirement.

(*) Requirement review/inspection: Systematic

manual analysis of the requirement.

(*) Prototyping: way to analysis of requirement.

(*) Prototyping: Using an executable model of the system to check requirement.

[The first requirement is given by the client and the developer makes a prototype system. The client accepts the requirement and the developer develops the system.]

(*) Test case: Developing test from the user requirement before any code is written is an integral part of extreme programming.

[user requirement AA देकर एकदम
test case बना 24, - test करवा 75/100
accept करवा यदि ना करवा थात जाला
शर ना, यदि test ना करवा जाला coding
Implementation करवा शर ना, test a यदि
requirement ना करवा design Implementation
करवा, परिचित ना

(*) Automated Consistency Analysis

This Approach is used for automatic

labor detection of an error.

for any to computer को जाला
[test case बना 24, - test करवा 75/100
accept करवा यदि ना करवा थात जाला
शर ना, यदि test ना करवा जाला coding
Implementation करवा शर ना, test a यदि
requirement ना करवा design Implementation
करवा, परिचित ना

test case: Developing test case from the

requirement before code is written

to find out the error

Stakeholder: A stakeholder is a party that has an interest in a company and can either affect or be affected by the business. The primary stakeholder in typical corporation are its investors, employees, customers and supplies.

[A stakeholder is a person or group of organization that has a connection with the company.]

1-4) type of stakeholder:

Stakeholders

- Customer.
- Employee.
- Investor.
- Supplies
- communities
- Governments

Data Dictionary:

~~Q~~ A database dictionary is collection of metadata that provide information about data stored in a computer system.

[Database ଏବଂ ଡିଟା [ଏକ file ଥାଏ ଯାହା
- ଡାଟା Dictionary . ଏହା ଡିଟା metadata
Store ଥାଏ, metadata ଡାଟା ଥାଏ
help ଥାଏ]

~~Q~~ What is the purpose of data dictionary?

~~Q~~ The primary purpose of data dictionary to help data understand and use assets effectively. It provides a centralized repository of information about the data, including meaning, origins, usage, and format.