­­



Submitted to

:

Sir.Hasnain

***BS***

***-***

***Software Engineering***

***3***

***rd***

***-***

***E***

Title: Assignment 1

SRE

Hamza Mehmood

Roll# SP-21-110

NUML

-

S21

-

2352

9



**National University of Modern Languages**

Q1.  What is requirement elicitation, name different types of requirement elicitation techniques?

* Requirement Elicitation:
* Requirement Elicitation is the process of collecting requirements of a system or requirements gathering from user, customers and stakeholders by conducting meetings, interviews, questionnaires sessions, prototyping etc.
* It is all about obtaining information from stakeholders. In other words, once the business analysis has communicated with stakeholders for understanding their requirements, it can be described as elicitation. It can also be described as a requirement gathering.
* Types of Requirement Elicitation Technique:

1. Focus cluster.

By employing a focus cluster, you'll get info a couple of product, service from a gaggle. the main focus cluster includes material specialists. the target of this cluster is to debate the subject and supply info.

1. Interface Analysis.

Interface analysis is employed to review the system, people, and processes. This analysis is employed to spot however the data is changed between the elements.

1. Prototyping.

Prototyping is employed to spot missing or one needs. during this technique, frequent demos as given to the shopper by making the prototypes so shopper will get a concept of however the merchandise can appear as if. Prototypes is accustomed produce a model of web sites, and describe the method victimization diagrams.

1. Questionnaires.

For Survey/Questionnaire, a group of queries is given to stakeholders to quantify their thoughts. once collection the responses from stakeholders, information is analyzed to spot the realm of interest of stakeholders.

1. Observation.

The main objective of the observation session is to grasp the activity, task, tools used, and events performed by others.