Interview questions:

--------------------

1)What is defect ? and give example for defect?

2)what is diffference between Error,defect,bug,failure

3) what is severity? Explain types of severity with example.

1. what is priority and explain types of priority ?
2. Give examples for below combinations:

---------------------------------------

example High Severity and Low Priority example High Severity and High Priority example Low Severity and High Priority example Low Severity and Low Priority

1. who will give severity and priority?

answer: TE will give severity and priority. But in some companies Developers,BA and PM can change the Priority.

Defect leakage: defect missed by TE and found by the customer is called as defect leakage.

defect masking/Fault Masking: one defect hides the other defect.

defect release: Releasing software to the customer with the set of known defects is called as

defect release. These defects will be having low severity and low priority

Defect Seeding: The process of introducing the defect intentionlly into the software is called as defect seeding.

defect cascading: one defect trigers the other defect is called as defect cascading/ defect caused by the other defect.

defect clustering: some of the modules contains most of the defects during testing and these defects will not be unif entire software failure.To over come these TE should identify impacted modules and find the defects in the early stage

17) what is 'Latent Defect'

Answer: defect present in the software and not identified for particular period of tIME

Fatal defects :(Blocker/Showstopper)

It is the other name given to the blocker defect because of this defect test engineer will be completely blocked to tes or showstopper or DEFECT defect.

Deffered defect :( minor defect/trivial defect)

-----------------------------------------------

It is the other name of minor defect which will NOT effect the customer business workflow and this defect is called a

Defect leakage / Bug leakage :

------------------------------

Defect missed by test engineer but caught by customer is called as Defect leakage or bug leakage .

Bug release / defect release :

------------------------------

Releasing the software with known set of defect is called as Bug release or defect release. Here we should make sure defect are minor and meets the acceptable limit.

Defect seeding :

----------------

It is process of inserting the defect into the software intentionally by developer is called as Defect seeding.