

Assignment: 3.

Date: . . .

Page: . . .

1) Build:-

the process of converting source code files into standalone software that can be run on a computer or the result of doing so.

2) project :-

A project is set of task that must be completed within defined timeline to accomplish a specific set of goals.

3) Version :-

a way to categorize the unique states of computer software as it is developed and ~~see~~ released.

4) deployment :-

the process of making software available to be used on system by users and other program.

5) Refactor :-

the process of changing a software in such way that it does not alter the function of the code yet improves its internal structure.

6)

PRS :- (Business requirement specification) which aim to show how to meet the business req. on boarder level.

7) **LLD :- (Low level design) :-**
process that follows a step-by-step refinement process.

this process can be used for designing data structure, required software architecture & source code.

8) **CRS - (Customer Requirement Specification)**

The details will be written in simple English language by BA.

9) **prototype :-**

is a simulation of how a real product will work and feel.

It is used for design feedback & user testing.

10) **RAD :- (Rapid Application Development)**

an adaptive software development model based on prototype + quick feedback with less emphasis on specific planning.