Name: - R. Madhu Sudhan Roll: No:-17691A0868 Subject :- Software Engine 1. List characteristics of Software: Saftware is defined as collection of Comfuter Programs, Procedures, rules & data. Safture characteristics are classified into Six major components. There are 1. Functionality 2. Efficiency 3. Reliability 4. usability 8. Maintainability 6. Postability 2. what do you mean by Protofype. Software Prototyping is the activity of Greating Brototypes of Software, applications, i.e. incomplete vensions of the Software Program being Levelofed. A Protofype typically simulates only a few aspects of and may be completely different from the final Product. 3. Define data dictionary. A data dictionary is a file on a set of less that includes a databases metadata

the data dictionary hold records about other objects in the database, Such as data ownership data relationships to other objects, and other data. 4. Differentiate between verification and Validation. Veritiation: Veritication is the Process of checking that a Softwore achieves its goal without any begs. It is the Process to ensure whether the Product that is developed is night on not. It deals with are we building the Product right? Validation: - Validation is the Process of checking whether the Software Broduct is apto the mark on in other words Broduct has high level grequigrements. It is the frocess of checking the Validation of Product i.e. it checks what we are developing is the hight Broduct It is the Validation of actual and expected Product. Validation is the dynamic today Validation means are we building the night Broduct?

S. List the Various design quality attri-Software quality attributes are Coronat ness, Reliability, Adequacy Lecomobility, Readability Ext-Robustness, Maintainability, Readability Ext-ensibility, Testability, Efficiency, Popolability, 6. Défine OCLIX The object Constraint Language is on Expression language that describes Con. Straints on object-oriented languages and other modelling autifacts. OCL is Part of unified Modelling Language (UM) and it plays on important note in the analysis phase of the Software life Gole Define unit testing. unit testing is a level of Software engineering testing where individual units Conforents et à Saftware ou tested. The Purpose is to Validate that each unit of the Saftware Perform as designed. A unit is the smallest test able Part of any Software. It usually has one of a few infuts and usually a Single outfut.

8, what is meant by debugging? Debugging is the madine Process of lac ating and sumoving compated Prigram Lugs, engrong on abnormalities, which is methodialy handled by Saftware Angeramniess Via debygging tools. Debygging chacks, Letects and Covects everors on bugs to allow Proper Brogram oferation according to Set specifia. Differentiate between formal and techn-Formal greview evaluates Conformance to Specifications and Vollions Standards. Formal greview is Conducted by 3 on more modi-Formal greview Consists of Six impositions 1. planning 2. Kick-off 3. Beferration 4. Review meeting & Rework 6. Follow up Technical review: SIt is less tomal review. >It is led by the trained moderator but an also be led by a technial expert.

It is, often Penformed as a Peen overimanagement Posticipation.

The goals of technical neview: 1. To ensure that an early stage the technical Concepts are used Conceptly 2. To access the Value of technical Concepts and alternatives in the Boduct. 3. To have consistency in the use and refregentation of technical Concepts. 4. To inform Participants about the technical Content of the do Cument. 10. Define Saftware review. Software grexiew is Systematic inspection of a Software by one on more individuals who work, together to find and negotive engrous and defects in the Software during the early Stages of Software development life Cycle. objectives of Software neviews: 1. To improve the Productivity of the development team and to make the testing Process time and Cost effective 2. To make, the final Software with fewer defects and to eliminate the inadequacies.

1. Define Software Engineering. Software Engineering 18 défined as a Broce 88 of analyzing user nequire ments and then designing building and testing. Software application which will Satisfic those grequisiements. 12. List the Process maturity levels in SEIs A netwrity level is a well-defined evalutionary plateur toward achieving a material Saturare Process. Each matwriter level Pro vides a layer in the foundation for Continuous Process improxement. In CMMI models with a Staged preferegentation, there are live materity levels designated by the numbers 1 Horagh S. 1. Initial 2. Makeged 3. Defined 4. quantifatively managed. 8 optimizing. 13. List the different activities of prequire ment engineering fracess. refers to the Requirement engineering refers to the gracess of defining, documenting and main-

Orequipments in the Engineering design Requirement engineering Provides the off. propriate mechanism to understand the what the Constomen dosines analyzing the what the Constomen feasibility Requirement reed, and assessing feasibility Requirement engineering Process: 1. Feasibility Study 2. Requirement elicitation and Analysis 3. Softwore Requirements Specification. 4. Saftware Roquignement Validation. 5. Software Requirement Manggement. 14. Define data dictorary. A data dictionary is a file on a Sett files that includes a databases metadah The data dictionary hold records, about other objects in the database, Such ox data ownership data, gelationships to other objects, and other data. 18. Défine Sequence Diogram. In Saftware engineering a System Soquence diggram is a Sequence diagram that Shows for a Particular Scenario of a shows the events that external actors

generate their order and Possible inter System events. A Sequence diagram Should specifythe following: 1. Ectorial actors. 2. Message invoked by these actors. 3. Petwin values associated with previous 4. Indication of any loops on iteration orea 16. List the theree golden nules in UID. user interface is the front-end applicat view to which user interacts in order to use the Software. The Software belong more Popular it it is user interface is: 1. Altractive. 2. Responsive in short time. 3. Simple to use, 4. clean to understand. 8. Consistent on all interface golden rules; the following are the golden rates Stated by theo Mandel that must be followed by during the design place the user in outro,

2. Reduce the user's, memory load 3. Make the interface Consistent. 17. Distinguish between Alpha & beta testing => Alpha testing is a type of Software testing Performed to identify bugs before nealising the Poroduct to neal users on to the Public. Alpha Agoling is one of the user acceptance testing. > Beta testing is Performed by real users of the Software application in a great envigionment. Beta testing is one of the type of ween Acceptance testing The difference between Alpha & beta testing is as follows: Beta Lesting Alpha Lesting Alpha testing involves both the white and =) Beta testing commonly uses black box plack box testing is, festing. ⇒ Beta testing is Performed atend-us Penformed atderelop of the Broduct er site.

=> Achiability Security >Kealiability and and Vokultness are Security Lesting are checked during beta not checked in alpha Lesting. testing. 18. Define Saftware metrics. A Software metric is a measure of Software Characteristics which are measure on Countable. Safture metrics are valuable for many reasons including measuring Software Performance, planning, work items, me 088 wing Productivity and many other uses. 19. What is meant by Broactive and reactive 911868 Broactive 918k:- Broactive 918k management consists of focusing on mitigating the gisks of thereat events before these might Possibly o Class and regatively infor the organization. Reactive nisk:- Reactive nisk management Consists of gresponding to gist-exents as they occur to mitigate negative infacts 20. Define Six Signas. Six Sigma is the Process of improving the quality of the outfut by identifying and climinating the Cause of defects and reduce Voriability in manufactioning and business Processes. characteristics of six sigma: 1. Statistical quality Control. 2. Methodical Approach. 3. Fact and dota based Approach. 4. Project and objective Based focus 5. Customer to Cus. 6. Teamwork Approach to quality Maragement.