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 <txt id="**intro1**">**Assess Yourself!**</txt>

 <txt id="**intro2**">**You have to answer 25 multiple choice questions.**</txt>

 <txt id="**intro3**">**You need to score a minimum of 70% to pass the test.**</txt>

 <txt id="**intro4**">**Click Enter to begin the test.**</txt>

 <txt id="**intro5**">**All the Best!**</txt>

 <txt id="**intro6**">**Assessment - Result**</txt>

 <txt id="**intro7**">**Your score**</txt>

 <txt id="**intro8**" />

 <txt id="**intro9**">**VelociQ 101 Assessment**</txt>

 <txt id="**intro10**">**Click the Correct Option.**</txt>

 <txt id="**intro11**">**Click Get your certificate.**</txt>

 <txt id="**intro12**">**Sorry! You have failed**</txt>

 <txt id="**intro13**">**Congratulations!**</txt>

 </instxt>

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 <QUESTION1>**1**</QUESTION1>

 <QUESTION>**You are a Project Engineer who has just joined Wipro. You want to know all your responsibilities as defined by veloci-Q for your role. Where would you go?**</QUESTION>

 <OPTION1>**Treasure House**</OPTION1>

 <OPTION2>**Navigator**</OPTION2>

 <OPTION3>**PDB**</OPTION3>

 <OPTION4>**Guidelines**</OPTION4>

 <ANSWER>**Navigator**</ANSWER>

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 <QUESTION1>**2**</QUESTION1>

 <QUESTION>**Which phases of SDLC can be sources for errors?**</QUESTION>

 <OPTION1>**RS, Design, CUT & IT**</OPTION1>

 <OPTION2>**RS, Design, CUT, IT, ST & AT**</OPTION2>

 <OPTION3>**RS, Design, CUT, IT & ST**</OPTION3>

 <OPTION4>**RS, Design & CUT**</OPTION4>

 <ANSWER>**RS, Design & CUT**</ANSWER>

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 <QUESTION1>**3**</QUESTION1>

 <QUESTION>**The data and information of all previously executed projects are in the:**</QUESTION>

 <OPTION1>**PIP DB**</OPTION1>

 <OPTION2>**Navigator**</OPTION2>

 <OPTION3>**Project data bank**</OPTION3>

 <OPTION4>**Treasure house**</OPTION4>

 <ANSWER>**Project data bank**</ANSWER>

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 <QUESTION1>**4**</QUESTION1>

 <QUESTION>**As per veloci-Q, in a project following V process model – the activity to define acceptance Test Plan is recommended as part of**</QUESTION>

 <OPTION1>**Project Planning phase**</OPTION1>

 <OPTION2>**RS phase**</OPTION2>

 <OPTION3>**Design Phase**</OPTION3>

 <OPTION4>**Acceptance Testing Phase**</OPTION4>

 <ANSWER>**RS phase**</ANSWER>

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 <QUESTION1>**5**</QUESTION1>

 <QUESTION>**Which of the following is not a management review mechanism, where senior management reviews performance of projects/ organization with respect to Quality?**</QUESTION>

 <OPTION1>**PMR**</OPTION1>

 <OPTION2>**PIP board meeting**</OPTION2>

 <OPTION3>**MRM**</OPTION3>

 <OPTION4>**QIC**</OPTION4>

 <ANSWER>**PIP board meeting**</ANSWER>

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 <QUESTION1>**6**</QUESTION1>

 <QUESTION>**The philosophy of "say what you do, do what you say" belongs to**</QUESTION>

 <OPTION1>**BS7799**</OPTION1>

 <OPTION2>**The Project Manager**</OPTION2>

 <OPTION3>**CMMI**</OPTION3>

 <OPTION4>**ISO**</OPTION4>

 <ANSWER>**ISO**</ANSWER>

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 <QUESTION1>**7**</QUESTION1>

 <QUESTION>**Which of these are used to identify the Risks in the project?**</QUESTION>

 <OPTION1>**Past project data**</OPTION1>

 <OPTION2>**Risk Identification checklist**</OPTION2>

 <OPTION3>**Stake holder inputs**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**8**</QUESTION1>

 <QUESTION>**Effort Deviation means**</QUESTION>

 <OPTION1>**PM's effort allocated to the Team member**</OPTION1>

 <OPTION2>**Projected effort and planned effort**</OPTION2>

 <OPTION3>**Actually consumed effort only**</OPTION3>

 <OPTION4>**Variation between planned effort and actual effort+effort to go**</OPTION4>

 <ANSWER>**Variation between planned effort and actual effort+effort to go**</ANSWER>

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 <QUESTION1>**9**</QUESTION1>

 <QUESTION>**What is the monthly mechanism to record and track metrics of the project?**</QUESTION>

 <OPTION1>**Work Plans**</OPTION1>

 <OPTION2>**PMR**</OPTION2>

 <OPTION3>**PDMR**</OPTION3>

 <OPTION4>**ASR**</OPTION4>

 <ANSWER>**PDMR**</ANSWER>

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 <QUESTION1>**10**</QUESTION1>

 <QUESTION>**ISO stands for**</QUESTION>

 <OPTION1>**International Organization for Standardization**</OPTION1>

 <OPTION2>**International Systems Organization**</OPTION2>

 <OPTION3>**International Systems Orientation**</OPTION3>

 <OPTION4>**International Systems for Organization**</OPTION4>

 <ANSWER>**International Organization for Standardization**</ANSWER>

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 <QUESTION1>**11**</QUESTION1>

 <QUESTION>**Process improvements can be suggested by anyone in Wipro**</QUESTION>

 <OPTION1>**TRUE**</OPTION1>

 <OPTION2>**FALSE**</OPTION2>

 <ANSWER>**TRUE**</ANSWER>

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 <QUESTION1>**12**</QUESTION1>

 <QUESTION>**Quality is defined as**</QUESTION>

 <OPTION1>**Use of checklists and templates**</OPTION1>

 <OPTION2>**Ability of the product to meet stated or implicit needs of customers**</OPTION2>

 <OPTION3>**Set of process and procedures**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Ability of the product to meet stated or implicit needs of customers**</ANSWER>

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 <QUESTION1>**13**</QUESTION1>

 <QUESTION>**An assessment consists of**</QUESTION>

 <OPTION1>**Interview of customers**</OPTION1>

 <OPTION2>**Questionnaire, Documents review and Interviews**</OPTION2>

 <OPTION3>**Review of quality System**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Questionnaire, Documents review and Interviews**</ANSWER>

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 <QUESTION1>**14**</QUESTION1>

 <QUESTION>**Triggers for root cause analysis are documented in**</QUESTION>

 <OPTION1>**Quality Plan**</OPTION1>

 <OPTION2>**Master list of documents**</OPTION2>

 <OPTION3>**Project Dashboard**</OPTION3>

 <OPTION4>**Project Plan**</OPTION4>

 <ANSWER>**Project Plan**</ANSWER>

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 <QUESTION1>**15**</QUESTION1>

 <QUESTION>**At organizational level, metrics are reviewed by management in**</QUESTION>

 <OPTION1>**Quality Improvement Council**</OPTION1>

 <OPTION2>**Management Review Meeting**</OPTION2>

 <OPTION3>**Quality Review Meeting**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Management Review Meeting**</ANSWER>

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 <QUESTION1>**16**</QUESTION1>

 <QUESTION>**Modification of the approved process to suit the requirements of a project are documented in**</QUESTION>

 <OPTION1>**Veloci-Q**</OPTION1>

 <OPTION2>**Project Plan**</OPTION2>

 <OPTION3>**Master List of Process**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Project Plan**</ANSWER>

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 <QUESTION1>**17**</QUESTION1>

 <QUESTION>**Planned and systematic activities performed to provide adequate confidence that an item/product conforms to requirements is**</QUESTION>

 <OPTION1>**Regression Testing**</OPTION1>

 <OPTION2>**Unit Testing**</OPTION2>

 <OPTION3>**Quality Assurance**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Quality Assurance**</ANSWER>

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 <QUESTION1>**18**</QUESTION1>

 <QUESTION>**Wipro’s quality policy is**</QUESTION>

 <OPTION1>**Meet the needs and expectations of customers**</OPTION1>

 <OPTION2>**Achieve customer satisfaction by providing defect free products and services on time.**</OPTION2>

 <OPTION3>**Attain CMMi Level 5 compliance**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Achieve customer satisfaction by providing defect free products and services on time.**</ANSWER>

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 <QUESTION1>**19**</QUESTION1>

 <QUESTION>**Group that focus on the tools used by projects and the impact of using tools is**</QUESTION>

 <OPTION1>**SQA**</OPTION1>

 <OPTION2>**SEPG**</OPTION2>

 <OPTION3>**Tools group**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Tools group**</ANSWER>

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 <QUESTION1>**20**</QUESTION1>

 <QUESTION>**Configuration audits are verification mechanisms used to ensure that deliverables are:**</QUESTION>

 <OPTION1>**On schedule**</OPTION1>

 <OPTION2>**Defect free**</OPTION2>

 <OPTION3>**Consistent with requirements**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Consistent with requirements**</ANSWER>

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 <QUESTION1>**21**</QUESTION1>

 <QUESTION>**Which of this is not the intended use of Metrics?**</QUESTION>

 <OPTION1>**To take appropriate decisions based on measured values**</OPTION1>

 <OPTION2>**To monitor individual performance**</OPTION2>

 <OPTION3>**To monitor the project performance**</OPTION3>

 <OPTION4>**To revise plans**</OPTION4>

 <ANSWER>**To monitor individual performance**</ANSWER>

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 <QUESTION1>**22**</QUESTION1>

 <QUESTION>**The effectiveness of the Quality Management System is continuously improved through**</QUESTION>

 <OPTION1>**Quality group recruitments**</OPTION1>

 <OPTION2>**Audit results, corrective and preventive actions, CSATs, Management Review**</OPTION2>

 <OPTION3>**Sales reports, Balance sheets, Company audit reports**</OPTION3>

 <OPTION4>**Individual Performance appraisals**</OPTION4>

 <ANSWER>**Audit results, corrective and preventive actions, CSATs, Management Review**</ANSWER>

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 <QUESTION1>**23**</QUESTION1>

 <QUESTION>**Quality Policy**</QUESTION>

 <OPTION1>**Is prepared for the Mission Quality Group**</OPTION1>

 <OPTION2>**Is used to rate the Mission Quality Group performance every year**</OPTION2>

 <OPTION3>**Should not be shown to the customer as it is very confidential**</OPTION3>

 <OPTION4>**States a clear commitment to quality and consistent with organization goals**</OPTION4>

 <ANSWER>**States a clear commitment to quality and consistent with organization goals**</ANSWER>

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 <QUESTION1>**24**</QUESTION1>

 <QUESTION>**Prototype helps in validating**</QUESTION>

 <OPTION1>**Design**</OPTION1>

 <OPTION2>**Technology**</OPTION2>

 <OPTION3>**Requirements**</OPTION3>

 <OPTION4>**Technical skills**</OPTION4>

 <ANSWER>**Design**</ANSWER>

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 <QUESTION1>**25**</QUESTION1>

 <QUESTION>**Organizational learning enters Veloci-Q through**</QUESTION>

 <OPTION1>**Queries and PIP**</OPTION1>

 <OPTION2>**Project Performance Analysis**</OPTION2>

 <OPTION3>**Audit findings**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**26**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_is an initiative that involves measuring and analyzing business processes.**</QUESTION>

 <OPTION1>**Six Sigma**</OPTION1>

 <OPTION2>**Root Cause Analysis**</OPTION2>

 <OPTION3>**Pugh Matrix**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Six Sigma**</ANSWER>

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 <QUESTION1>**27**</QUESTION1>

 <QUESTION>**In a six sigma project, the problem owner is**</QUESTION>

 <OPTION1>**Black Belt**</OPTION1>

 <OPTION2>**White Belt**</OPTION2>

 <OPTION3>**DM**</OPTION3>

 <OPTION4>**Green Belt**</OPTION4>

 <ANSWER>**Green Belt**</ANSWER>

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 <QUESTION1>**28**</QUESTION1>

 <QUESTION>**A list of project documents, quality records and customer supplied documents are recorded in**</QUESTION>

 <OPTION1>**Master List of Documents**</OPTION1>

 <OPTION2>**Project Folder**</OPTION2>

 <OPTION3>**Document Bank**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Master List of Documents**</ANSWER>

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 <QUESTION1>**29**</QUESTION1>

 <QUESTION>**Schedule deviation, effort deviation, field error rate are some of the metrics captured for**</QUESTION>

 <OPTION1>**Service projects**</OPTION1>

 <OPTION2>**Development projects**</OPTION2>

 <OPTION3>**Maintenance projects**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Development projects**</ANSWER>

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 <QUESTION1>**30**</QUESTION1>

 <QUESTION>**Difference between actual end date and planned end date expressed as a % of planned duration is**</QUESTION>

 <OPTION1>**Requirements volatility**</OPTION1>

 <OPTION2>**Schedule volatility**</OPTION2>

 <OPTION3>**Schedule deviation**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Schedule deviation**</ANSWER>

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 <QUESTION1>**31**</QUESTION1>

 <QUESTION>**Ratio of product size to total project effort is**</QUESTION>

 <OPTION1>**Effort Deviation**</OPTION1>

 <OPTION2>**Overall Productivity**</OPTION2>

 <OPTION3>**CUT productivity**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Overall Productivity**</ANSWER>

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 <QUESTION1>**32**</QUESTION1>

 <QUESTION>**Acceptance criteria should be part of Requirement Specification (RS) document**</QUESTION>

 <OPTION1>**FALSE**</OPTION1>

 <OPTION2>**Can be part of RS if provided by customer**</OPTION2>

 <OPTION3>**TRUE**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**TRUE**</ANSWER>

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 <QUESTION1>**33**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_\_are requests to make changes to baselined work products.**</QUESTION>

 <OPTION1>**Requirements**</OPTION1>

 <OPTION2>**Maintenance Request (MR)**</OPTION2>

 <OPTION3>**Change Request (CR)**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Change Request (CR)**</ANSWER>

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 <QUESTION1>**34**</QUESTION1>

 <QUESTION>**Wipro’s quality system is known as**</QUESTION>

 <OPTION1>**K-net**</OPTION1>

 <OPTION2>**WiqTree**</OPTION2>

 <OPTION3>**Veloci-Q**</OPTION3>

 <OPTION4>**Project Data Bank**</OPTION4>

 <ANSWER>**Veloci-Q**</ANSWER>

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 <QUESTION1>**35**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_\_are the industry standards and benchmarks for quality.**</QUESTION>

 <OPTION1>**ChannelW**</OPTION1>

 <OPTION2>**Quality Models**</OPTION2>

 <OPTION3>**Six Sigma**</OPTION3>

 <OPTION4>**Veloci-Q**</OPTION4>

 <ANSWER>**Quality Models**</ANSWER>

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 <QUESTION1>**36**</QUESTION1>

 <QUESTION>**In Veloci-Q, intentions and directions for quality initiative are documented in**</QUESTION>

 <OPTION1>**Policies section**</OPTION1>

 <OPTION2>**Procedure section**</OPTION2>

 <OPTION3>**Guidelines section**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Policies section**</ANSWER>

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 <QUESTION1>**37**</QUESTION1>

 <QUESTION>**Process artifacts that help to perform project activities in a standard manner are**</QUESTION>

 <OPTION1>**Checklists and Templates**</OPTION1>

 <OPTION2>**Policies**</OPTION2>

 <OPTION3>**Procedures**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Checklists and Templates**</ANSWER>

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 <QUESTION1>**38**</QUESTION1>

 <QUESTION>**The extent to which a specific process is defined, managed, measured and controlled within an organization is known as**</QUESTION>

 <OPTION1>**Procedures Capacity**</OPTION1>

 <OPTION2>**Software Process Maturity**</OPTION2>

 <OPTION3>**Measurememt Maturity**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Software Process Maturity**</ANSWER>

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 <QUESTION1>**39**</QUESTION1>

 <QUESTION>**The two representations in the CMMI Framework are:**</QUESTION>

 <OPTION1>**Integrated and Continuous**</OPTION1>

 <OPTION2>**Integrated and Staged**</OPTION2>

 <OPTION3>**Staged and Continuous**</OPTION3>

 <OPTION4>**None of the Above**</OPTION4>

 <ANSWER>**Staged and Continuous**</ANSWER>

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 <QUESTION1>**40**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_\_\_\_ documents all change requests to baselined items.**</QUESTION>

 <OPTION1>**Change Register**</OPTION1>

 <OPTION2>**Configuration Register**</OPTION2>

 <OPTION3>**Change Control Register**</OPTION3>

 <OPTION4>**Change Request Register**</OPTION4>

 <ANSWER>**Change Control Register**</ANSWER>

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 <QUESTION1>**41**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_is used to document the features/functionality to be tested, test strategy and testing methods to be used.**</QUESTION>

 <OPTION1>**Test Form**</OPTION1>

 <OPTION2>**Test Plan**</OPTION2>

 <OPTION3>**Test development**</OPTION3>

 <OPTION4>**Test Design**</OPTION4>

 <ANSWER>**Test Plan**</ANSWER>

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 <QUESTION1>**42**</QUESTION1>

 <QUESTION>**Project monitoring reviews are conducted to**</QUESTION>

 <OPTION1>**Review project progress**</OPTION1>

 <OPTION2>**Understand project requirements**</OPTION2>

 <OPTION3>**Monitor requirements volatility**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Review project progress**</ANSWER>

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 <QUESTION1>**43**</QUESTION1>

 <QUESTION>**A Process basically defines :**</QUESTION>

 <OPTION1>**A new procedure to be implemented**</OPTION1>

 <OPTION2>**Who is doing what when and how to reach a specific goal**</OPTION2>

 <OPTION3>**A running Program**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Who is doing what when and how to reach a specific goal**</ANSWER>

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 <QUESTION1>**44**</QUESTION1>

 <QUESTION>**The International Standard for Quality Assurance – ISO 9001 emphasizes on :**</QUESTION>

 <OPTION1>**Critical Component quality**</OPTION1>

 <OPTION2>**Product Quality**</OPTION2>

 <OPTION3>**Both (a) and (b)**</OPTION3>

 <OPTION4>**Process Quality**</OPTION4>

 <ANSWER>**Process Quality**</ANSWER>

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 <QUESTION1>**45**</QUESTION1>

 <QUESTION>**Which Lifecycle model emphasizes preparation of plans for validation during the early Life Cycle stages itself?**</QUESTION>

 <OPTION1>**Rational Unified Process Model**</OPTION1>

 <OPTION2>**Maintenance model**</OPTION2>

 <OPTION3>**2I Process Model**</OPTION3>

 <OPTION4>**V-Process Model**</OPTION4>

 <ANSWER>**V-Process Model**</ANSWER>

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 <QUESTION1>**46**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_ is a monthly mechanism to track metric trends, exceptions of metrics and ensure Process Improvements in the Business Unit**</QUESTION>

 <OPTION1>**QICs**</OPTION1>

 <OPTION2>**PIP Board meetings**</OPTION2>

 <OPTION3>**Quality meet**</OPTION3>

 <OPTION4>**Look Ahead Meetings**</OPTION4>

 <ANSWER>**QICs**</ANSWER>

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 <QUESTION1>**47**</QUESTION1>

 <QUESTION>**Organisation’s Customer Focus should meet the needs and expectations of:**</QUESTION>

 <OPTION1>**Suppliers and partners**</OPTION1>

 <OPTION2>**The customers and end users**</OPTION2>

 <OPTION3>**People in the Organisation**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**48**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a mechanism of maintaining the mapping between requirements and products resulting from the requirements.**</QUESTION>

 <OPTION1>**Design document**</OPTION1>

 <OPTION2>**Requirements Traceability**</OPTION2>

 <OPTION3>**Test cases**</OPTION3>

 <OPTION4>**Functional design**</OPTION4>

 <ANSWER>**Requirements Traceability**</ANSWER>

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 <QUESTION1>**49**</QUESTION1>

 <QUESTION>**Voice Of Customer (VOC) can be used to**</QUESTION>

 <OPTION1>**Select requirements**</OPTION1>

 <OPTION2>**Requirements traceability**</OPTION2>

 <OPTION3>**Prioritize customer requirements**</OPTION3>

 <OPTION4>**Analyze customer requirements**</OPTION4>

 <ANSWER>**Analyze customer requirements**</ANSWER>

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 <QUESTION1>**50**</QUESTION1>

 <QUESTION>**The CMMI level 5 stage is termed as a :**</QUESTION>

 <OPTION1>**Iterative stage**</OPTION1>

 <OPTION2>**Repeatable stage**</OPTION2>

 <OPTION3>**Optimizing stage**</OPTION3>

 <OPTION4>**Defined stage**</OPTION4>

 <ANSWER>**Optimizing stage**</ANSWER>

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 <QUESTION1>**51**</QUESTION1>

 <QUESTION>**Project Performance Analysis (PPA) is an exercise which examines :**</QUESTION>

 <OPTION1>**Lessons learnt and best practices**</OPTION1>

 <OPTION2>**Conformance of requirements**</OPTION2>

 <OPTION3>**Individual performance**</OPTION3>

 <OPTION4>**Process Improvement Proposals**</OPTION4>

 <ANSWER>**Lessons learnt and best practices**</ANSWER>

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 <QUESTION1>**52**</QUESTION1>

 <QUESTION>**A NCR (Non Conformance Report) signifies :**</QUESTION>

 <OPTION1>**Deviation from a stated process**</OPTION1>

 <OPTION2>**Failure of ISO certification**</OPTION2>

 <OPTION3>**Observation**</OPTION3>

 <OPTION4>**Deviation of coding standard**</OPTION4>

 <ANSWER>**Deviation from a stated process**</ANSWER>

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 <QUESTION1>**53**</QUESTION1>

 <QUESTION>**The Assessment methodology defined by SEI for the CMMI model is**</QUESTION>

 <OPTION1>**PVPD**</OPTION1>

 <OPTION2>**CAQ**</OPTION2>

 <OPTION3>**CBAIPI**</OPTION3>

 <OPTION4>**SCAMPI**</OPTION4>

 <ANSWER>**SCAMPI**</ANSWER>

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 <QUESTION1>**54**</QUESTION1>

 <QUESTION>**How many Process Areas are there in CMMI:**</QUESTION>

 <OPTION1>**24**</OPTION1>

 <OPTION2>**28**</OPTION2>

 <OPTION3>**23**</OPTION3>

 <OPTION4>**18**</OPTION4>

 <ANSWER>**24**</ANSWER>

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 <QUESTION1>**55**</QUESTION1>

 <QUESTION>**What is the 3rd level in CMMI called?**</QUESTION>

 <OPTION1>**Optimized**</OPTION1>

 <OPTION2>**Controlled**</OPTION2>

 <OPTION3>**Managed**</OPTION3>

 <OPTION4>**Defined**</OPTION4>

 <ANSWER>**Defined**</ANSWER>

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 <QUESTION1>**56**</QUESTION1>

 <QUESTION>**In the execution of maintenance projects each trigger from the customer is recorded in a:**</QUESTION>

 <OPTION1>**Change Request**</OPTION1>

 <OPTION2>**MR**</OPTION2>

 <OPTION3>**PMR**</OPTION3>

 <OPTION4>**Change control Register**</OPTION4>

 <ANSWER>**MR**</ANSWER>

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 <QUESTION1>**57**</QUESTION1>

 <QUESTION>**In CMMI the Level 2 stage is described as**</QUESTION>

 <OPTION1>**Optimized**</OPTION1>

 <OPTION2>**defined**</OPTION2>

 <OPTION3>**Managed**</OPTION3>

 <OPTION4>**Repeatable**</OPTION4>

 <ANSWER>**Managed**</ANSWER>

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 <QUESTION1>**58**</QUESTION1>

 <QUESTION>**Project monitoring reviews are conducted :**</QUESTION>

 <OPTION1>**On a monthly basis**</OPTION1>

 <OPTION2>**By the SQA Team periodically**</OPTION2>

 <OPTION3>**Whenever we have a client release**</OPTION3>

 <OPTION4>**In the external audit meeting**</OPTION4>

 <ANSWER>**On a monthly basis**</ANSWER>

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 <QUESTION1>**59**</QUESTION1>

 <QUESTION>**Which of these is not true regarding an Observation recorded during an audit**</QUESTION>

 <OPTION1>**This is a suggestion for improvement**</OPTION1>

 <OPTION2>**This is a deviation from the stated process**</OPTION2>

 <OPTION3>**This does not need closure**</OPTION3>

 <OPTION4>**It could be a potential for non-conformance in future**</OPTION4>

 <ANSWER>**This is a deviation from the stated process**</ANSWER>

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 <QUESTION1>**60**</QUESTION1>

 <QUESTION>**The different categories of Lifecycle models are**</QUESTION>

 <OPTION1>**V-process model, 2i, RUP**</OPTION1>

 <OPTION2>**iPAT, veloci-Q, Six Sigma**</OPTION2>

 <OPTION3>**Development, maintenance, service, testing etc**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**V-process model, 2i, RUP**</ANSWER>

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 <QUESTION1>**61**</QUESTION1>

 <QUESTION>**In order to achieve customer satsifaction, the team should**</QUESTION>

 <OPTION1>**Elicit parameters that are critical to quality from customers**</OPTION1>

 <OPTION2>**Collect data and metrics**</OPTION2>

 <OPTION3>**Track project performance**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**62**</QUESTION1>

 <QUESTION>**The mechanism for obtaining customer feedback at project closure as per veloci-Q is:**</QUESTION>

 <OPTION1>**Call the customer and obtain feedback**</OPTION1>

 <OPTION2>**Create a feedback form and send it**</OPTION2>

 <OPTION3>**Use template in veloci-Q as a feedback form, tailor the feedback form by including project specific questions**</OPTION3>

 <OPTION4>**An acceptance mail from the customer post project completion will suffice**</OPTION4>

 <ANSWER>**Use template in veloci-Q as a feedback form, tailor the feedback form by including project specific questions**</ANSWER>

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 <QUESTION1>**63**</QUESTION1>

 <QUESTION>**Customer Satisfaction survey is conducted to**</QUESTION>

 <OPTION1>**Obtain feedback on delivery by Wipro**</OPTION1>

 <OPTION2>**Obtain feedback on the engagement with Wipro**</OPTION2>

 <OPTION3>**A and B**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**A and B**</ANSWER>

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 <QUESTION1>**64**</QUESTION1>

 <QUESTION>**ISO, CMM, Six Sigma are\_\_\_\_\_\_\_**</QUESTION>

 <OPTION1>**Coding Standards**</OPTION1>

 <OPTION2>**Quality models**</OPTION2>

 <OPTION3>**Tools**</OPTION3>

 <OPTION4>**Programming Languages**</OPTION4>

 <ANSWER>**Quality models**</ANSWER>

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 <QUESTION1>**65**</QUESTION1>

 <QUESTION>**The process followed in the software development project should be:**</QUESTION>

 <OPTION1>**Processes as described in velociQ.**</OPTION1>

 <OPTION2>**Client specified processes**</OPTION2>

 <OPTION3>**Tailored ODC specific processes**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**66**</QUESTION1>

 <QUESTION>**Which of this is a planned mechanism for Defect Prevention?**</QUESTION>

 <OPTION1>**Look Ahead Meetings**</OPTION1>

 <OPTION2>**Customer feedback**</OPTION2>

 <OPTION3>**PDMR and PMR reviews**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Look Ahead Meetings**</ANSWER>

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 <QUESTION1>**67**</QUESTION1>

 <QUESTION>**Deviations from the stated processes that are identified during the audit are recorded as**</QUESTION>

 <OPTION1>**Process Improvement Proposal**</OPTION1>

 <OPTION2>**Creation of Work Plans**</OPTION2>

 <OPTION3>**Non-Conformances**</OPTION3>

 <OPTION4>**Process Improvement and Process Development**</OPTION4>

 <ANSWER>**Non-Conformances**</ANSWER>

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 <QUESTION1>**68**</QUESTION1>

 <QUESTION>**veloci-Q has a \_\_\_\_ -tier architecture**</QUESTION>

 <OPTION1>**Multi-dimensional**</OPTION1>

 <OPTION2>**3**</OPTION2>

 <OPTION3>**2**</OPTION3>

 <OPTION4>**4**</OPTION4>

 <ANSWER>**3**</ANSWER>

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 <QUESTION1>**69**</QUESTION1>

 <QUESTION>**A “Surveillance audit “is conducted by:**</QUESTION>

 <OPTION1>**SQA and SEPG**</OPTION1>

 <OPTION2>**Delivery Manager**</OPTION2>

 <OPTION3>**Project Managers coordinated by SEPG**</OPTION3>

 <OPTION4>**External certification agency**</OPTION4>

 <ANSWER>**External certification agency**</ANSWER>

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 <QUESTION1>**70**</QUESTION1>

 <QUESTION>**Wipro Technologies is assessed as a CMMI \_\_\_\_\_Organization**</QUESTION>

 <OPTION1>**4**</OPTION1>

 <OPTION2>**5**</OPTION2>

 <OPTION3>**It is assessed at CMM only, but no level of CMMi**</OPTION3>

 <OPTION4>**3**</OPTION4>

 <ANSWER>**5**</ANSWER>

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 <QUESTION1>**71**</QUESTION1>

 <QUESTION>**Release note is prepared :**</QUESTION>

 <OPTION1>**To explain the project closure norms**</OPTION1>

 <OPTION2>**Prior to the release , contains the list of software items**</OPTION2>

 <OPTION3>**After the final test case is executed**</OPTION3>

 <OPTION4>**On acceptance of the release**</OPTION4>

 <ANSWER>**Prior to the release , contains the list of software items**</ANSWER>

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 <QUESTION1>**72**</QUESTION1>

 <QUESTION>**A project can be initiated based on**</QUESTION>

 <OPTION1>**DM’s preference to develop his favorite application**</OPTION1>

 <OPTION2>**The contract signed by the customer**</OPTION2>

 <OPTION3>**DM wanting his team to understand a technology**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**The contract signed by the customer**</ANSWER>

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 <QUESTION1>**73**</QUESTION1>

 <QUESTION>**Which of the following would help us in deriving the projects specific process from the organization’s standard process?**</QUESTION>

 <OPTION1>**Process guidelines**</OPTION1>

 <OPTION2>**Life Cycle models**</OPTION2>

 <OPTION3>**Project Procedures**</OPTION3>

 <OPTION4>**Tailoring Guidelines**</OPTION4>

 <ANSWER>**Tailoring Guidelines**</ANSWER>

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 <QUESTION1>**74**</QUESTION1>

 <QUESTION>**We take customer complaint seriously**</QUESTION>

 <OPTION1>**TRUE**</OPTION1>

 <OPTION2>**FALSE**</OPTION2>

 <ANSWER>**TRUE**</ANSWER>

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 <QUESTION1>**75**</QUESTION1>

 <QUESTION>**Corrective and Preventive Action Plan should be drawn for:**</QUESTION>

 <OPTION1>**Customer feedback ratings**</OPTION1>

 <OPTION2>**Customer complaints received**</OPTION2>

 <OPTION3>**Actions from Customer Satisfaction surveys**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**76**</QUESTION1>

 <QUESTION>**The Six Sigma technique/tool recommended for use of Risk Analysis is**</QUESTION>

 <OPTION1>**FMEA**</OPTION1>

 <OPTION2>**Pugh Matrix**</OPTION2>

 <OPTION3>**Voice of Customer**</OPTION3>

 <OPTION4>**RCA**</OPTION4>

 <ANSWER>**FMEA**</ANSWER>

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 <QUESTION1>**77**</QUESTION1>

 <QUESTION>**Which metric is used for tracking change in requirements?**</QUESTION>

 <OPTION1>**Requirements Volatility**</OPTION1>

 <OPTION2>**CRs Index**</OPTION2>

 <OPTION3>**Requirements Change Index**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Requirements Volatility**</ANSWER>

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 <QUESTION1>**78**</QUESTION1>

 <QUESTION>**Purpose of Project performance report is to**</QUESTION>

 <OPTION1>**Compute average time it takes for screens to load**</OPTION1>

 <OPTION2>**Restart the project again at a future date**</OPTION2>

 <OPTION3>**Provide the project team appropriate reward**</OPTION3>

 <OPTION4>**Record the learning’s from the project for future reference**</OPTION4>

 <ANSWER>**Record the learning’s from the project for future reference**</ANSWER>

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 <QUESTION1>**79**</QUESTION1>

 <QUESTION>**It is mandatory to take corrective and preventive actions for**</QUESTION>

 <OPTION1>**Observations**</OPTION1>

 <OPTION2>**Customer complaints**</OPTION2>

 <OPTION3>**Non-conformances**</OPTION3>

 <OPTION4>**Both (b) and (c )**</OPTION4>

 <ANSWER>**Both (b) and (c )**</ANSWER>

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 <QUESTION1>**80**</QUESTION1>

 <QUESTION>**\_\_\_\_is a cluster of related practices that are performed collectively to achieve a set of objectives.**</QUESTION>

 <OPTION1>**Channel W**</OPTION1>

 <OPTION2>**Quality System**</OPTION2>

 <OPTION3>**Process Area**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Process Area**</ANSWER>

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 <QUESTION1>**81**</QUESTION1>

 <QUESTION>**In CMMi context \_\_\_\_is a collaborative effort to find strengths and improvement areas.**</QUESTION>

 <OPTION1>**Appraisal**</OPTION1>

 <OPTION2>**Audit**</OPTION2>

 <OPTION3>**Assessment**</OPTION3>

 <OPTION4>**Observation**</OPTION4>

 <ANSWER>**Assessment**</ANSWER>

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 <QUESTION1>**82**</QUESTION1>

 <QUESTION>**DPMO stands for\_\_\_\_\_**</QUESTION>

 <OPTION1>**Defects per million opportunities**</OPTION1>

 <OPTION2>**Derivations per million opportunities**</OPTION2>

 <OPTION3>**Defects per million occasions**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Defects per million opportunities**</ANSWER>

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 <QUESTION1>**83**</QUESTION1>

 <QUESTION>**DSSS, DMAIC and TQSS are six sigma methodologies used for**</QUESTION>

 <OPTION1>**Defect Reduction**</OPTION1>

 <OPTION2>**Reduction of cycle time**</OPTION2>

 <OPTION3>**Cost calculations**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Defect Reduction**</ANSWER>

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 <QUESTION1>**84**</QUESTION1>

 <QUESTION>**\_\_\_\_\_is a repository of data and learning from closed projects.**</QUESTION>

 <OPTION1>**Six Sigma**</OPTION1>

 <OPTION2>**Project Data Bank**</OPTION2>

 <OPTION3>**Veloci-Q**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Project Data Bank**</ANSWER>

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 <QUESTION1>**85**</QUESTION1>

 <QUESTION>**\_\_\_\_\_is used for tracking and monitoring risks.**</QUESTION>

 <OPTION1>**Risk Management plan**</OPTION1>

 <OPTION2>**Risk Identification checklist**</OPTION2>

 <OPTION3>**Project plan**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Risk Management plan**</ANSWER>

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 <QUESTION1>**86**</QUESTION1>

 <QUESTION>**The CMMi model was developed by**</QUESTION>

 <OPTION1>**Motorola**</OPTION1>

 <OPTION2>**Software Engineering Institute**</OPTION2>

 <OPTION3>**Wipro**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Software Engineering Institute**</ANSWER>

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 <QUESTION1>**87**</QUESTION1>

 <QUESTION>**Work items that would undergo changes during product life cycle are known as**</QUESTION>

 <OPTION1>**Configuration Items**</OPTION1>

 <OPTION2>**Change Items**</OPTION2>

 <OPTION3>**Product Items**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Configuration Items**</ANSWER>

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 <QUESTION1>**88**</QUESTION1>

 <QUESTION>**Practitioners working on projects can suggest process improvements through a**</QUESTION>

 <OPTION1>**Process Improvement Proposal**</OPTION1>

 <OPTION2>**Change Request**</OPTION2>

 <OPTION3>**Email/Phone**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Process Improvement Proposal**</ANSWER>

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 <QUESTION1>**89**</QUESTION1>

 <QUESTION>**Bureau of India Standards emphasizes on**</QUESTION>

 <OPTION1>**Project Quality**</OPTION1>

 <OPTION2>**Process Quality**</OPTION2>

 <OPTION3>**Quality Models**</OPTION3>

 <OPTION4>**Product Quality**</OPTION4>

 <ANSWER>**Product Quality**</ANSWER>

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 <QUESTION1>**90**</QUESTION1>

 <QUESTION>**In a project context, who needs to do what is documented in**</QUESTION>

 <OPTION1>**Guidelines section**</OPTION1>

 <OPTION2>**Policies section**</OPTION2>

 <OPTION3>**Procedure section**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Procedure section**</ANSWER>

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 <QUESTION1>**91**</QUESTION1>

 <QUESTION>**The philosophy of ISO is based on the key principles like:**</QUESTION>

 <OPTION1>**Act upon the findings**</OPTION1>

 <OPTION2>**Say what you do, do what you say**</OPTION2>

 <OPTION3>**Record what you did and check the results**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**92**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_\_ matrix is an aid to trace requirements across different phases of development.**</QUESTION>

 <OPTION1>**Change request**</OPTION1>

 <OPTION2>**Requirements**</OPTION2>

 <OPTION3>**Traceability**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Traceability**</ANSWER>

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 <QUESTION1>**93**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_ is defined as any adverse event that is likely to occur.**</QUESTION>

 <OPTION1>**Disaster recovery**</OPTION1>

 <OPTION2>**Change request**</OPTION2>

 <OPTION3>**Risk**</OPTION3>

 <OPTION4>**Maintenance request**</OPTION4>

 <ANSWER>**Risk**</ANSWER>

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 <QUESTION1>**94**</QUESTION1>

 <QUESTION>**The process model applicable to projects that involve development of new products or major enhancements to existing products is**</QUESTION>

 <OPTION1>**Iterative process model**</OPTION1>

 <OPTION2>**V-process model**</OPTION2>

 <OPTION3>**Waterfall process model**</OPTION3>

 <OPTION4>**None of the above.**</OPTION4>

 <ANSWER>**Iterative process model**</ANSWER>

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 <QUESTION1>**95**</QUESTION1>

 <QUESTION>**The role of a person who facilitates the six sigma team project to align with the methodology is:**</QUESTION>

 <OPTION1>**Green Belt**</OPTION1>

 <OPTION2>**Champion**</OPTION2>

 <OPTION3>**Yellow Belt**</OPTION3>

 <OPTION4>**Black Belt**</OPTION4>

 <ANSWER>**Black Belt**</ANSWER>

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 <QUESTION1>**96**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in the Configuration Management (CM) process represents the snapshot of a set of deliverables at a given point in time.**</QUESTION>

 <OPTION1>**Configuration Audits**</OPTION1>

 <OPTION2>**Baselines**</OPTION2>

 <OPTION3>**Configuration Items**</OPTION3>

 <OPTION4>**CCB**</OPTION4>

 <ANSWER>**Baselines**</ANSWER>

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 <QUESTION1>**97**</QUESTION1>

 <QUESTION>**In Wipro, a quality group is**</QUESTION>

 <OPTION1>**Part of project team**</OPTION1>

 <OPTION2>**Part of a vertical**</OPTION2>

 <OPTION3>**Separate group headed by Chief Quality Officer**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Separate group headed by Chief Quality Officer**</ANSWER>

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 <QUESTION1>**98**</QUESTION1>

 <QUESTION>**CMMi model outlines \_\_\_\_\_levels of maturity.**</QUESTION>

 <OPTION1>**3**</OPTION1>

 <OPTION2>**5**</OPTION2>

 <OPTION3>**6**</OPTION3>

 <OPTION4>**8**</OPTION4>

 <ANSWER>**5**</ANSWER>

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 <QUESTION1>**99**</QUESTION1>

 <QUESTION>**Statistical term that describes the amount of variation in data**</QUESTION>

 <OPTION1>**Standard Deviation**</OPTION1>

 <OPTION2>**Six Sigma**</OPTION2>

 <OPTION3>**Normal Distribution**</OPTION3>

 <OPTION4>**Median**</OPTION4>

 <ANSWER>**Standard Deviation**</ANSWER>

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 <QUESTION1>**100**</QUESTION1>

 <QUESTION>**The quality group responsible for process definition, metrics analysis and quality assurance activities at vertical/group vertical level is**</QUESTION>

 <OPTION1>**Tools Group**</OPTION1>

 <OPTION2>**SQA**</OPTION2>

 <OPTION3>**SEPG**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**SQA**</ANSWER>

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 <QUESTION1>**101**</QUESTION1>

 <QUESTION>**Modification of the approved process to suit the requirements of a project is known as**</QUESTION>

 <OPTION1>**Process Tailoring**</OPTION1>

 <OPTION2>**Process Approval**</OPTION2>

 <OPTION3>**Process Deviation**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Process Tailoring**</ANSWER>

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 <QUESTION1>**102**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_ serves as an important verification activity to ensure the completeness of testing in order to ensure product quality.**</QUESTION>

 <OPTION1>**Test Audit**</OPTION1>

 <OPTION2>**Integration Testing**</OPTION2>

 <OPTION3>**Unit Testing**</OPTION3>

 <OPTION4>**System testing**</OPTION4>

 <ANSWER>**Test Audit**</ANSWER>

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 <QUESTION1>**103**</QUESTION1>

 <QUESTION>**Achieving the goal of Six Sigma means your product will be defect free to an extent of:**</QUESTION>

 <OPTION1>**13.5 defects per million opportunities**</OPTION1>

 <OPTION2>**4.3 defects per million opportunities**</OPTION2>

 <OPTION3>**3.4 defects per million opportunities**</OPTION3>

 <OPTION4>**4.4 defects per million opportunities**</OPTION4>

 <ANSWER>**3.4 defects per million opportunities**</ANSWER>

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 <QUESTION1>**104**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_ is a process of examining whether the process conforms to the defined quality system:**</QUESTION>

 <OPTION1>**Review**</OPTION1>

 <OPTION2>**Audit**</OPTION2>

 <OPTION3>**Assessment**</OPTION3>

 <OPTION4>**Testing**</OPTION4>

 <ANSWER>**Audit**</ANSWER>

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 <QUESTION1>**105**</QUESTION1>

 <QUESTION>**Maintenance Process Model is best suited for**</QUESTION>

 <OPTION1>**Minor functional enhancements or performance improvement of the existing software**</OPTION1>

 <OPTION2>**Problem resolution on existing software products**</OPTION2>

 <OPTION3>**Interface modification due to changes in hardware or software environment**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**106**</QUESTION1>

 <QUESTION>**You are a Project Engineer who has just joined Wipro. You want to know best practices from projects executed in Wipro. Where would you go?**</QUESTION>

 <OPTION1>**Treasure House**</OPTION1>

 <OPTION2>**Navigator**</OPTION2>

 <OPTION3>**PDB**</OPTION3>

 <OPTION4>**Guidelines**</OPTION4>

 <ANSWER>**Treasure House**</ANSWER>

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 <QUESTION1>**107**</QUESTION1>

 <QUESTION>**Which feature of velociQ helps in getting Activity Based views?**</QUESTION>

 <OPTION1>**PIP DB**</OPTION1>

 <OPTION2>**Navigator**</OPTION2>

 <OPTION3>**Project data bank**</OPTION3>

 <OPTION4>**Treasure house**</OPTION4>

 <ANSWER>**Navigator**</ANSWER>

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 <QUESTION1>**108**</QUESTION1>

 <QUESTION>**Which of the following is review mechanism, where senior management reviews performance of projects with respect to Quality?**</QUESTION>

 <OPTION1>**PMR**</OPTION1>

 <OPTION2>**MRM**</OPTION2>

 <OPTION3>**QIC**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**109**</QUESTION1>

 <QUESTION>**Which of the following provides details on metrics performance for project :**</QUESTION>

 <OPTION1>**Execution Process Plan**</OPTION1>

 <OPTION2>**PDMR**</OPTION2>

 <OPTION3>**Project Vision**</OPTION3>

 <OPTION4>**Resource Plan**</OPTION4>

 <ANSWER>**PDMR**</ANSWER>

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 <QUESTION1>**110**</QUESTION1>

 <QUESTION>**\_\_\_\_\_is the monthly mechanism to record and track metrics of the projects**</QUESTION>

 <OPTION1>**Work Plans**</OPTION1>

 <OPTION2>**PMR**</OPTION2>

 <OPTION3>**PDMR**</OPTION3>

 <OPTION4>**ASR**</OPTION4>

 <ANSWER>**PDMR**</ANSWER>

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 <QUESTION1>**111**</QUESTION1>

 <QUESTION>**Process improvements cannot be suggested by anyone in Wipro**</QUESTION>

 <OPTION1>**TRUE**</OPTION1>

 <OPTION2>**FALSE**</OPTION2>

 <ANSWER>**FALSE**</ANSWER>

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 <QUESTION1>**112**</QUESTION1>

 <QUESTION>**At vertical level, metrics are reviewed by management in**</QUESTION>

 <OPTION1>**Quality Improvement Council**</OPTION1>

 <OPTION2>**Management Review Meeting**</OPTION2>

 <OPTION3>**Quality Review Meeting**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Quality Improvement Council**</ANSWER>

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 <QUESTION1>**113**</QUESTION1>

 <QUESTION>**Group that works on the definition of the procedures and guidelines used by projects is**</QUESTION>

 <OPTION1>**SQA**</OPTION1>

 <OPTION2>**SEPG**</OPTION2>

 <OPTION3>**Tools group**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**SEPG**</ANSWER>

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 <QUESTION1>**114**</QUESTION1>

 <QUESTION>**Testing helps in validating\_\_\_\_\_\_\_\_\_\_**</QUESTION>

 <OPTION1>**Design**</OPTION1>

 <OPTION2>**Technology**</OPTION2>

 <OPTION3>**Requirements**</OPTION3>

 <OPTION4>**Technical skills**</OPTION4>

 <ANSWER>**Requirements**</ANSWER>

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 <QUESTION1>**115**</QUESTION1>

 <QUESTION>**New process enters velociQ through**</QUESTION>

 <OPTION1>**Queries and PIP**</OPTION1>

 <OPTION2>**Project Performance Analysis**</OPTION2>

 <OPTION3>**Audit findings**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**116**</QUESTION1>

 <QUESTION>**In a six sigma project, the mentor / facilitator is a \_\_\_\_\_\_\_\_\_\_**</QUESTION>

 <OPTION1>**Black Belt**</OPTION1>

 <OPTION2>**White Belt**</OPTION2>

 <OPTION3>**DM**</OPTION3>

 <OPTION4>**Green Belt**</OPTION4>

 <ANSWER>**Black Belt**</ANSWER>

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 <QUESTION1>**117**</QUESTION1>

 <QUESTION>**Difference between actual effort and planned effort expressed as a % of planned effort is**</QUESTION>

 <OPTION1>**Requirements volatility**</OPTION1>

 <OPTION2>**Schedule volatility**</OPTION2>

 <OPTION3>**Effort deviation**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Effort deviation**</ANSWER>

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 <QUESTION1>**118**</QUESTION1>

 <QUESTION>**Ratio of product size to effort in coding and unit testing phase is**</QUESTION>

 <OPTION1>**Effort Deviation**</OPTION1>

 <OPTION2>**Overall Productivity**</OPTION2>

 <OPTION3>**CUT productivity**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**CUT productivity**</ANSWER>

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 <QUESTION1>**119**</QUESTION1>

 <QUESTION>**Which model is not used for new product development?**</QUESTION>

 <OPTION1>**V-Process model**</OPTION1>

 <OPTION2>**Iterative Process model**</OPTION2>

 <OPTION3>**Production Support process model**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Production Support process model**</ANSWER>

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 <QUESTION1>**120**</QUESTION1>

 <QUESTION>**In Veloci-Q, three tier structures consist of which section?**</QUESTION>

 <OPTION1>**Policies section**</OPTION1>

 <OPTION2>**Procedure section**</OPTION2>

 <OPTION3>**Guidelines section**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**121**</QUESTION1>

 <QUESTION>**Checklists & templates are process artifacts that help to perform project activities in a standard manner**</QUESTION>

 <OPTION1>**TRUE**</OPTION1>

 <OPTION2>**FALSE**</OPTION2>

 <OPTION3>**Checklist & template are not mandatory**</OPTION3>

 <OPTION4>**Checklist & template are not process artifacts**</OPTION4>

 <ANSWER>**TRUE**</ANSWER>

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 <QUESTION1>**122**</QUESTION1>

 <QUESTION>**Change Control Register documents all change requests to baselined items**</QUESTION>

 <OPTION1>**TRUE**</OPTION1>

 <OPTION2>**FALSE**</OPTION2>

 <ANSWER>**TRUE**</ANSWER>

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 <QUESTION1>**123**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_ is a technique used for capturing and analyzing customer requirements.**</QUESTION>

 <OPTION1>**Quality Function Deployment (QFD)**</OPTION1>

 <OPTION2>**Pugh matrix**</OPTION2>

 <OPTION3>**Voice Of Customer (VOC)**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**Voice Of Customer (VOC)**</ANSWER>

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 <QUESTION1>**124**</QUESTION1>

 <QUESTION>**Which of the following can be used to validate customer requirements**</QUESTION>

 <OPTION1>**LOC**</OPTION1>

 <OPTION2>**Testing**</OPTION2>

 <OPTION3>**Function points**</OPTION3>

 <OPTION4>**Voice Of Customer (VOC)**</OPTION4>

 <ANSWER>**Testing**</ANSWER>

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 <QUESTION1>**125**</QUESTION1>

 <QUESTION>**What is the 5th level in CMMI called?**</QUESTION>

 <OPTION1>**Optimized**</OPTION1>

 <OPTION2>**Controlled**</OPTION2>

 <OPTION3>**Managed**</OPTION3>

 <OPTION4>**Defined**</OPTION4>

 <ANSWER>**Optimized**</ANSWER>

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 <QUESTION1>**126**</QUESTION1>

 <QUESTION>**In CMMI Level 4 stage is described as?**</QUESTION>

 <OPTION1>**Optimized**</OPTION1>

 <OPTION2>**Defined**</OPTION2>

 <OPTION3>**Managed**</OPTION3>

 <OPTION4>**Repeatable**</OPTION4>

 <ANSWER>**Repeatable**</ANSWER>

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 <QUESTION1>**127**</QUESTION1>

 <QUESTION>**The different categories of development Lifecycle models are**</QUESTION>

 <OPTION1>**V-process model, 2i, RUP**</OPTION1>

 <OPTION2>**iPAT, veloci-Q, Six Sigma**</OPTION2>

 <OPTION3>**Development, maintenance, service, testing etc**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**V-process model, 2i, RUP**</ANSWER>

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 <QUESTION1>**128**</QUESTION1>

 <QUESTION>**Who is responsible for preparing the estimate?**</QUESTION>

 <OPTION1>**Business Development Manager**</OPTION1>

 <OPTION2>**Presales staff**</OPTION2>

 <OPTION3>**Delivery Manager**</OPTION3>

 <OPTION4>**Project Manager**</OPTION4>

 <ANSWER>**Project Manager**</ANSWER>

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 <QUESTION1>**129**</QUESTION1>

 <QUESTION>**Which of this is planned mechanism for progress reviews?**</QUESTION>

 <OPTION1>**Look Ahead Meetings**</OPTION1>

 <OPTION2>**Customer feedback**</OPTION2>

 <OPTION3>**PDMR and PMR reviews**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**PDMR and PMR reviews**</ANSWER>

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 <QUESTION1>**130**</QUESTION1>

 <QUESTION>**Choose the right one: Process model suitable for development project.**</QUESTION>

 <OPTION1>**Waterfall Development model**</OPTION1>

 <OPTION2>**Iterative model**</OPTION2>

 <OPTION3>**V-Process model**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**All of the above**</ANSWER>

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 <QUESTION1>**131**</QUESTION1>

 <QUESTION>**The set of actions to be taken when the probable risks occur ; are documented as a part of**</QUESTION>

 <OPTION1>**Defect Prevention Report**</OPTION1>

 <OPTION2>**Risk Tracker**</OPTION2>

 <OPTION3>**Mitigation Plan**</OPTION3>

 <OPTION4>**Contingency plan**</OPTION4>

 <ANSWER>**Mitigation Plan**</ANSWER>

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 <QUESTION1>**132**</QUESTION1>

 <QUESTION>**The Six Sigma technique/tool recommended for Analyzing Requirements is**</QUESTION>

 <OPTION1>**FMEA**</OPTION1>

 <OPTION2>**Pugh Matrix**</OPTION2>

 <OPTION3>**Voice of Customer**</OPTION3>

 <OPTION4>**RCA**</OPTION4>

 <ANSWER>**Voice of Customer**</ANSWER>

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 <QUESTION1>**133**</QUESTION1>

 <QUESTION>**DMAIC stands for**</QUESTION>

 <OPTION1>**Do, Measure , Add, Improve, Control**</OPTION1>

 <OPTION2>**Define, Measure , Add, Improve, Control**</OPTION2>

 <OPTION3>**Define, Measure , Analyze, Improve, Control**</OPTION3>

 <OPTION4>**Define, Measure , Add, Improve, Check**</OPTION4>

 <ANSWER>**Define, Measure , Analyze, Improve, Control**</ANSWER>

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 <QUESTION1>**134**</QUESTION1>

 <QUESTION>**In project context what is to be done how is documented in**</QUESTION>

 <OPTION1>**Guidelines section**</OPTION1>

 <OPTION2>**Policies section**</OPTION2>

 <OPTION3>**Procedure section**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Guidelines section**</ANSWER>

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 <QUESTION1>**135**</QUESTION1>

 <QUESTION>**\_\_\_\_\_\_\_\_\_\_ is a method to track changes in requirements across different phases of development.**</QUESTION>

 <OPTION1>**Change request**</OPTION1>

 <OPTION2>**Requirements**</OPTION2>

 <OPTION3>**Traceability**</OPTION3>

 <OPTION4>**All of the above**</OPTION4>

 <ANSWER>**Change request**</ANSWER>

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 <QUESTION1>**136**</QUESTION1>

 <QUESTION>**The managed services framework in Wipro Technologies is governed by \_\_\_\_\_\_\_\_\_\_ standard.**</QUESTION>

 <OPTION1>**ISO 9001**</OPTION1>

 <OPTION2>**ISO 14001**</OPTION2>

 <OPTION3>**ISO 20000**</OPTION3>

 <OPTION4>**None of the above**</OPTION4>

 <ANSWER>**ISO 20000**</ANSWER>

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 <QUESTION1>**137**</QUESTION1>

 <QUESTION>**Which of the following is not a valid phase of managed services life cycle in Wipro Technologies?**</QUESTION>

 <OPTION1>**Design**</OPTION1>

 <OPTION2>**Transition**</OPTION2>

 <OPTION3>**Due Diligence**</OPTION3>

 <OPTION4>**Reverse Transition**</OPTION4>

 <ANSWER>**Design**</ANSWER>

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 <QUESTION1>**138**</QUESTION1>

 <QUESTION>**OLA in Managed Services stands for**</QUESTION>

 <OPTION1>**Operational Level Contract**</OPTION1>

 <OPTION2>**Operational Level Agreement**</OPTION2>

 <OPTION3>**opportunity Lost Analysis**</OPTION3>

 <OPTION4>**None of the Above**</OPTION4>

 <ANSWER>**Operational Level Agreement**</ANSWER>

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 <QUESTION1>**139**</QUESTION1>

 <QUESTION>**Outcome based agreements typically include**</QUESTION>

 <OPTION1>**SLA**</OPTION1>

 <OPTION2>**OLA**</OPTION2>

 <OPTION3>**UC**</OPTION3>

 <OPTION4>**All of the Above**</OPTION4>

 <ANSWER>**All of the Above**</ANSWER>

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 <QUESTION1>**140**</QUESTION1>

 <QUESTION>**Managed Services engagements typically**</QUESTION>

 <OPTION1>**Don't need any governance**</OPTION1>

 <OPTION2>**Are governed by a contract as desired by the customer**</OPTION2>

 <OPTION3>**Are governed by outcome based agreement**</OPTION3>

 <OPTION4>**None of the Above**</OPTION4>

 <ANSWER>**Are governed by outcome based agreement**</ANSWER>

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