QUANTS

1. THE PRICE OF THE PRODUCT IS 495. A LOSS OF 10% IS INCURRED.WHAT IS THE CP?
2. TWO PRODUCTS COSTS 1008 EACH. 25% DISCOUNT IS GIVEN ON THE CP OF ONE AND THE SP OF THE OTHER.BY HOW MUCH DOES THE PROFIT VARY FOR BOTH THE CASES.?
3. JOY’S PRESENT AGE IS 2 TIMES LOY’S . IF LOY =X AND X=75-2X WHAT WAS JOY’S PRESENT AGE?
4. A SNAIL CAN MOVE 5M IN 2 HRS. HOW LONG DOES IT TAKE TO MOVE 20M?
5. A BUS MOVES 10M IN 2 SEC. HOW LONG DOES IT MOVE IN 1 MIN.
6. 3,3,6,18,72,?
7. 1 BASKET TAKES 2/3 HOUR TO MAKE. HOW MANY BASKETS CAN YOU MAKE IN 15/2 HOURS.?
8. 15 WOMEN CAN DO HALF THE WORK IN 20 DAYS. 20 WOMEN CAN DO FULL WORK IN HOW MANY DAYS?
9. CARL’S AGE IS 5 TIMES HIS SON. AFTER 4 YEARS THE SUM OF THEIR AGE IS 44. PRESENT AGE OF SON?
10. 4,32,128,?

LOGICAL

1. ISSABELLA’S BROTHER HAS A FRIEND WHOSE WIFE IS THE DAUGTHER OF ISSABELLA’S MOTHER. HOW ARE THEY RELATED?
2. A’S SON AND B’S DAUGHTER ARE MARRIED. HOW IS B’S SON IS RELATED TO A’S GRAND SON?
3. 14 PEOPLE ARE FACING NORTH. A IS 6TH RIGTH OF E. C IS FOURTH LEFT OF D. A IS ON THE RIGHT END. E AND D ARE NEIGHBOURS. WHERE IS C?
4. BAR CHART
5. PIE CHART
6. SAM IS TALLER THAN ALEX.

CAROL IS TALLER THAN ALEX.

CAROL IS NOT THE TALLEST.

IF 1 AND 2 IS TRUE THEN 3 IS ?

1. PATTERN
2. A > B

B < C

C > D

CONCLUSION:

C>A

B<D

1. PATTERN
2. PARAGRAPH SUMMARY

COMPUTER SCIENCE

1. WHICH OF THE FOLLOWING IS RUN TIME POLYMORPHISM?
2. METHOD OVERLOADING
3. METHOD OVERRIDING
4. DYNAMIC BINDING
5. THE TECHNIQUE OF MAKING A FIELD IN PRIVATE AND PROVIDING ACCESS IN PUBLIC METHOD THEREBY HIDING FIELDS WITHIN CLASS
6. ABSTRACTION
7. POLYMORPHISM
8. ENCAPSULATION
9. INHERITANCE
10. ACCESS MODIFIER THAT CAN BE ACCESSED WITHIN A CLASS
11. PRIVATE
12. PROTECTED
13. PUBLIC
14. COMMIT IS AN EXAMPLE OF

A. DDL

B. DMI

C. TCL

D. DCL

1. GROUP OF ONE OR MORE ATTRIBUTES DEFINE A ROW
2. KEY
3. DETERMINANT
4. TUPLE
5. RELATION
6. SQL TO CHANGE DEFINITION OF A TABLE
7. SELECT
8. ALTER
9. CREATE
10. UPDATE
11. TO JOIN A TABLE WITH ITSELF
12. EQUI JOIN
13. SELF JOIN
14. OUTER JOIN
15. INNER JOIN
16. FIRST STEP IN SDLC
17. REQUIREMENT GATHERING
18. DESIGN
19. DEVELOPMENT
20. TESTING
21. ARCHITECTURE DESIGN IN SQL
22. OOP ARCHITECTURE
23. LAYER
24. DATA FLOW
25. DATA CENTRED
26. WHAT IS THE TCP NAME FOR TRANSPORT SERVER POINT?
27. PORT
28. PIPE
29. NODE
30. NONE
31. WHAT ARE COOKIES?
32. CLIENT SIDE PROGRAMMING
33. SERVER SIDE PROGRAMMING
34. BOTH
35. NONE
36. CONSTRUCTION OF REAL WORLD GENEROUS STATE ONLY CONSIDERS

A. ABSTRACTION

B. POLYMORPHISM

C. ENCAPSULATION

D. INHERITANCE

1. WHAT IS A SEQUENCE OF INSTRUCTIONS MORE THAN ONCE?
2. ITERATION
3. CONDITION
4. SELECTION
5. SEQUENCE
6. INTERFACE IS WHAT TYPE OF RELATION?
7. HAS A
8. IS A
9. HAVE A
10. NONE OF THE ABOVE
11. TWO MOUSE CLASSIFICATIONS?
12. MECHANICAL, LIGHT
13. MECHANICAL, OPTICAL
14. OPTICAL, MANUAL
15. MANUAL, LIGHT
16. A. ROM IS SAID TO BE NON-VOLATILE

B. ROM HAS PERMANENTLY RECORDED INSTRUCTIONS VITAL FOR STARTING THE COMPUTER.

1. BOTH A B TRUE

2. ONLY A TRUE

3. ONLY B TRUE

4. BOTH FALSE

1. SET OF PROGRAMS IN ROM?
2. SHAREWARE
3. HARDWARE
4. FIRMWARE
5. SOFTWARE
6. HOW TO CREATE A CONSTANT?
7. IF PRODUCT = 1000 AND PRINCIPLE MUST BE > 400 ALSO. FIND THE PERFECT MATCH.
8. 1. SQL COMMANDS

2. PRODUCT IT AFFECTS

A. BETWEEN – RANGE OF VALUES 1

B. IN – DISCRETE VALUES 2

1A 2B

1A 2A

1B 2A

1B 2B

1. WHICH DOES NOT REFER TO A PHASE IN SDLC?
2. CODING
3. DESIGN
4. TESTING
5. OOP DESIGN
6. MAIN CONTAINS FOR <TR> <TD> <TH> IS

<TABLE>

<GROUP>

<DATA>

ALL

1. WHICH IS NOT A MARK-UP LANGUAGE
2. JAVA
3. HTML
4. SGML
5. XML
6. DECLARATION OF HTML
7. <!DOCTYPE…..HTML>
8. <HTML>…/HTML>
9. <BODY…./BODY>
10. <P…../P>
11. ADDING SCROLLING TO PAGE
12. <SCROLL>
13. <MARQUEE>
14. <CIRCULAR>
15. <TAB>
16. WINDOW OBJECT CREATED AUTOMATICALLY IN
17. <HEAD>
18. <TITLE>
19. <TABLE>
20. <BODY>
21. WHAT IS ORDER OF VISIBILITY 1.PRIVATE 2.PROTECTED 3.PACKAGE 4.PUBLIC
22. TO avoid video
23. <font>
24. <b>
25. <marquee>
26. <i>
27. <embedded>

VERBAL

1. HOW WILL SHE \_\_\_\_\_\_\_\_\_\_\_\_ BACK HOME IN THIS WEATHER.
2. HE WILL HELP YOU IF YOU \_\_\_\_\_\_\_\_\_\_\_ HIM (HELP).
3. PARA JUMBLING.
4. JUMBLING.
5. IN THE ARMY YOU HAVE TO CLEAN YOUR SHOES YOURSELF
6. NO ERROR
7. FIND THE ERROR
8. YOU NEED

TO BE ABLE

TO

AN LOWS OF THE WORLD

TO SURVIVE THE HIKES

NERVES OF STEEL

AND REAIN GROUNDED

ARRANGE)

1. HE REACHED HIS OFFICE AT 10

NO SOONER

THAN THE

WAS A HUGE EXPLOSION

HAD WE GOT OUT OF THE CAR

AND IT WENT UP IN FLAMES

1. THANKING THAT MINISTER AND HIS WIFE FOR THEIR \_\_\_\_ THE LEADER ALSO HOPED THAT HIS NEXT VISIT WOULD BE EXTREMELY \_\_\_\_\_\_
2. FRIENDSHIP, PRODUCTIVE
3. PROSPERITY, GRAVE
4. SIMPLICITY, OVERWHELMING
5. GROWTH, SPECULATIVE
6. ALEN \_\_\_\_\_ PLACE THE BILL IN THE WRONG FOLDER AND IT WAS NOT PAID IN A TIMELY MANNER. IT ADVERSELY AFFECTED HIS CREDIT RATING.
7. PURPOSELY
8. INADVERTENTLY
9. VOLUNTEERLY
10. DELEBRATELY