Solutions (1-5):

| Player | Team | Wickets |
| :--- | :--- | :--- |
| E | RR | Thirty |
| F | DD | Fourteen |
| H | RR | Twelve |
| M | DD | Seventeen |
| D | KIP | Thirteen |
| J | KIP | Ten |
| S | RR | Five |
| V | KIP | Twenty- <br> five |

S1. Ans. (b)
S2. Ans.(a)
S3. Ans.(b)
S4. Ans.(d)
S5. Ans. (e)

Solutions (6-10):
These are the latest pattern of coding-decoding questions. In these questions we are applying following concept: -
(Numerical value of reverse of first letter in word)


YOU $2 \% \mathrm{~L}$ - (Reverse of second letter in a word)
(if total letter in a word is odd number then use
\%, otherwise use *)

S6. Ans.(a)
S7. Ans.(a)
S8. Ans.(b)
S9. Ans.(e)
S10. Ans.(e)

## Solutions (11-12)

| Days | Person |
| :--- | :--- |
| Monday | C |
| Tuesday | D |
| Wednesday | F |
| Thursday | A |
| Friday | E |
| Saturday | B |
| Sunday | G |

S11. Ans.(c)
S12. Ans.(a)

## S13. Ans (c)

Sol.


S14. Ans (e)
Sol. SALE, SEAL, LASE

S15. Ans.(b)
Sol. VW


S16. Ans.(c)
S17. Ans.(b)
S18. Ans.(e)
S19. Ans.(b)
S20. Ans.(d)

S21. Ans.(b)
Sol. Condition (i) and (iii) is applied

S22. Ans.(d)
Sol. Condition (ii) and (iv) is applied

## S23. Ans.(a)

Sol. Condition (ii) and (v) is applied

## S24. Ans.(e)

Sol. Condition (iv) and (v) is applied

## S25. Ans.(c)

Sol. Condition (iv) and (v) is applied
Solutions (26-30): In the given Input-output the logic applied is-
For Step I: The first and second digit is interchanged also third and forth digits are interchanged of each number within the number.
Step II: all the numbers are arranged in ascending order from left end.
Step III: First and last digits are omitted from each number.
Step IV: Sum of the digits of each number.
Step V: Each number is divided by two.
Input: 219387637132524832956952
STEP I: 123978361723258423599625
STEP II: 123917232359258478369625
STEP III: 237235588362
STEP IV: 59813118
STEP V: 2.54 .546 .55 .54

S26. Ans.(c)
S27. Ans.(c)
S28. Ans. (b)
S29. Ans.(b)


## S32. Ans.(b)

Sol.


Solutions (33-35):
S33. Ans.(c)
Sol. $U$ is daughter in law of A.


S34. Ans.(d)
Sol. M is sister in law of T.
${ }_{\mathrm{A}}^{\mathrm{N}}$ $A-M(-)=O(+)-J(-)-T$

S35. Ans.(a)
Sol. $X$ is son of $S$.

$$
S(+)=J(-)
$$

$$
\mathrm{K}(-)=\mathrm{H}(+)-\stackrel{\mathrm{G}}{ }(+)-\mathrm{B}(-)-\mathrm{X}(+)
$$

Solutions (36-40):

|  | 1 | I | T | I | T |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K | A | D | c | J | 1 | B |
| (Sun) | (Mon) | (Fri) | (Tue) | (Sat) | (Wed) | (Thu) |

S36. Ans.(b)
S37. Ans. (a)
S38. Ans. (c)
S39. Ans.(e)
S40. Ans. (e)

## S41. Ans.(a)

Sol. For I-True, because it can be assumed that meeting between PM Modi and Trump will empower the relation between both nations as it is given that US is looking forward to strengthen ties with India. For II-True, because it can also be assumed from the given statement that the meeting of the leaders will provide some common grounds to strengthen the ties between the two countries.

For III-This statement is false because it states that no one is expecting some major steps from this meeting but it is given that US is looking forward to strengthen the relation with India.

## S42. Ans. (c)

Sol. For I- This is appropriate course of action as proper facilities and infrastructure will help the farmers.
For II-This is also appropriate course of action because if farmers get appropriate price for their products then the problem of waiving off loans can be resolved.
For III-III will be appropriate course of action because if the farmers have enough credit to meet their needs , loan waiver problem may get solved.

## S43. Ans.(d)

S44. Ans.(d)

S45. Ans.(e)
Sol.


Solutions (47-50):

## S47. Ans.(e)

Sol. From I: $\mathrm{P}>\mathrm{Q}$, but T is not the tallest.
From II: $\mathrm{R}>\mathrm{P}$, but S is not the tallest.
From I and II: $\mathrm{R}>\mathrm{P}>\mathrm{Q}$. Neither S nor T can be the tallest. Hence R is the tallest.

Sol.
From I:


From II:
with Video Solutions
60 TOTAL TESTS

From I and II:
$\underset{\mathrm{S}}{\downarrow}$
Point E is to the north-west of Point S.

## S49. Ans.(b)

Sol. From I: Possible months: January, February, March, April, May or June.
From II: Raman's son correctly remembers that his father went on vacation after 31st March but before 1st May. So, his father went on vacation in the month of April. Hence only II is sufficient.

S50. Ans.(c)


Sol. From I: The possible day of exam is Wednesday.
From II: The third day of the week is Wednesday.
Hence, either statement I alone or statement II alone is sufficient.

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