

Result: Pass

Marks: 62/100

Percentage: 62.00 %

Questions: 100

Correct Answers: 62

Attempted: 88

1. Three partners shared the profit in a business in the ratio 5 : 7 : 8. They had partnered for 14

Answers

1. 5 : 7 : 8

2. 20 : 49 : 64

3. 38 : 28 : 21

4. None of these

2. The calendar for the year 2007 will be the same for the year:

3. A man took loan from a bank at the rate of 12% p.a. simple interest. After 3 years he had to pay

4. A tank is filled in 5 hours by three pipes A, B and C. The pipe C is twice as fast as B and B is

5. A alone can do a piece of work in 6 days and B alone in 8 days. A and B undertook to do it for Rs

6. The ratio between the perimeter and the breadth of a rectangle is 5 : 1. If the area of the recta

. Sachin is younger than Rahul by 7 years. If their ages are in the respective ratio of 7 : 9, how o.

8. How many times do the hands of a clock coincide in a day?

9. The greatest number of four digits which is divisible by 15, 25, 40 and 75 is:

10. Find the highest common factor of 36 and 84.

11. A man standing at a point P is watching the top of a tower, which makes an angle of elevation of

12. Robert is travelling on his cycle and has calculated to reach point A at 2 p.m. if he travels at

13. If $(64)^2 - (36)^2 = 20 \times Z$, then $Z = ?$

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1. Three partners shared the profit in a business in the ratio 5 : 7 : 8. They had partnered for 14

2. The calendar for the year 2007 will be the same for the year:

Answers

1. 2014

2. 2016

3. 2017

4. 2018

3. A man took loan from a bank at the rate of 12% p.a. simple interest. After 3 years he had to pay

4. A tank is filled in 5 hours by three pipes A, B and C. The pipe C is twice as fast as B and B is

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3. A man took loan from a bank at the rate of 12% p.a. simple interest. After 3 years he had to pay

Answers

1. 2000

2. 10000

3. 15000

4. 20000

4. A tank is filled in 5 hours by three pipes A, B and C. The pipe C is twice as fast as B and B is

5. A alone can do a piece of work in 6 days and B alone in 8 days. A and B undertook to do it for Rs

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4. A tank is filled in 5 hours by three pipes A, B and C. The pipe C is twice as fast as B and B is

Answers

1. 20 hours

2. 25 hours

3. 35 hours

4. None of these

5. A alone can do a piece of work in 6 days and B alone in 8 days. A and B undertook to do it for Rs

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5. A alone can do a piece of work in 6 days and B alone in 8 days. A and B undertook to do it for Rs

Answers

1. Rs. 375

2. Rs. 400

3. Rs. 600

4. Rs. 800

6. The ratio between the perimeter and the breadth of a rectangle is 5 : 1. If the area of the recta

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Answers

1. 16 cm

2. 18 cm

3. 24 cm

4. None of these

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8. How many times do the hands of a clock coincide in a day?

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Answers

1. 16 years

2. 18 years

3. 28 years

4. 24.5 years

8. How many times do the hands of a clock coincide in a day?

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Answers

1. 20

2. 21

3. 22

4. 24

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Answers

1. 9000

2. 9400

3. 9600

4. 9800

10. Find the highest common factor of 36 and 84.

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Answers

1. 4

2. 6

3. 12

4. 18

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Answers

1. $4\sqrt{3}$ units

2. 8 units

3. 12 units

4. Data inadequate

12. Robert is travelling on his cycle and has calculated to reach point A at 2 p.m. if he travels at

13. If $(64)^2 - (36)^2 = 20 \times Z$, then $Z = ?$

14. The sum of how many terms of the series $6 + 12 + 18 + 24 + \dots$ is 1800 ?

15. A can contains a mixture of two liquids A and B in the ratio 7 : 5. When 9 litres of mixture are

16. Complete analogous pair:

Fish : School

17. In certain code language, BOARD is coded as CQDVI, what is the code for the word CONSULTING?

18. P and Q are sisters and R and S are brothers. P's daughter is S's sister. How is Q related to R?

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Answers

1. 8 kmph

2. 11 kmph

3. 12kmph

4. 14 kmph

13. If $(64)^2 - (36)^2 = 20 \times Z$, then Z = ?

14. The sum of how many terms of the series 6 + 12 + 18 + 24 + ... is 1800 ?

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13. If $(64)^2 - (36)^2 = 20 \times Z$, then $Z = ?$

Answers

1. 70

2. 120

3. 180

4. 140

14. The sum of how many terms of the series $6 + 12 + 18 + 24 + \dots$ is 1800 ?

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14. The sum of how many terms of the series $6 + 12 + 18 + 24 + \dots$ is 1800?

Answers

1. 16

2. 24

3. 20

4. 18

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19. 1: Pictures can tell a story.

2: All storybooks have pictures.

3: Some storybooks have words.

If the first three statements are true, which of the following statements must also be true?

I. Pictures can tell a story better than words can.

II. The stories in storybooks are very simple.

III. Some storybooks have both words and pictures.

20. Find the odd one out-

Raddish, Ginger, Potato, Turmeric, Cabbage

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Answers

1. 10

2. 20

3. 21

4. 25

16. Complete analogous pair:

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Answers

1. wolf : pack

2. elephant : jungle

3. beagle : clan

4. herd : peacock

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Answers

1. DQQWZPAQWQ

2. DQQWZARQWQ

3. DQQWZRAQWQ

4. DQQWZRARNQ

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Answers

1. Maternal aunt

2. Niece

3. Nephew

4. Grandmother

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21. Kiran is older than Manoj and Dilip is older than Neelam. Who among them is the youngest?

I. Kiran is older than Neelam.

II. Manoj is younger than Dilip.

22. Five people - Abhi, Bablu, Chintu, Dubey and Eisha - are travelling in five different trains - R Rajdhani Express does not go to Mumbai.

Abhi's train, Howrah Express and the train to Mumbai start at different timings.

Chintu is travelling in neither Rajdhani Express nor Howrah Express.

Bablu, who is travelling in Shatabdi Express, is not going to Mumbai.

Eisha's train starts after the train to Delhi.

Abhi's train, Rajdhani Express and the train to Hyderabad start at different timings.

Neither Rajdhani Express nor Howrah Express goes to Kolkata.

11. A man standing at a point P is watching the top of a tower, which makes an angle

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III. Some storybooks have both words and pictures.

Answers

1. I only

2. II only

3. III only

4. None of these

20. Find the odd one out-

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If the first three statements are true, which of the following statements must also be true?

I. Pictures can tell a story better than words can.

II. The stories in storybooks are very simple.

III. Some storybooks have both words and pictures.

20. Find the odd one out-

Raddish, Ginger, Potato, Turmeric, Cabbage

Answers

1. Raddish

2. Ginger

3. Potato

4. Turmeric

5. Cabbage

21. Kiran is older than Manoj and Dilip is older than Neelam. Who among them is the youngest?

I. Kiran is older than Neelam.

II. Manoj is younger than Dilip.

22. Five people - Abhi, Bablu, Chintu, Dubey and Eisha - are travelling in five different trains - Rajdhani Express does not go to Mumbai.

Abhi's train, Howrah Express and the train to Mumbai start at different timings.

Chintu is travelling in neither Rajdhani Express nor Howrah Express.

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Neither Rajdhani Express nor Howrah Express goes to Kolkata.

AP Express does not go to Delhi.

Dubey is going to Bangalore.

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Which of the following train-destination combination is correct?

23. After 4 p.m. on a sunny day when Ramesh was returning from his school, he saw his uncle coming i

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'detail event year this' is written as 'bi gv oc st'

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15. A can contains a mixture of two liquids A and B in the ratio 7 : 5. When 9 litres of mixture are

16. Complete analogous pair:

Fish : School

17. In certain code language, BOARD is coded as CQDVI, what is the code for the word CONSULTING?

18. P and Q are sisters and R and S are brothers. P's daughter is S's sister. How is Q related to R?

19. 1: Pictures can tell a story.

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II. Manoj is younger than Dilip.

Answers

1. If the data in statement I alone are sufficient.

2. If the data in statement II alone are sufficient.

3. If the data either in statement I alone or in statement II alone are sufficient.

4. If the data given in both the statements I and II together are not sufficient.

5. If the data given in both the statements I and II together are sufficient.

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AP Express does not go to Delhi.

Dubey is going to Bangalore.

Neither AP Express nor Duronto Express is going to Kolkata.

Which of the following train-destination combination is correct?

Answers

1. Rajdhani - Delhi

2. AP - Mumbai

3. Duronto - Bangalore

4. Howrah - Delhi

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Which of the following train-destination combination is correct?

23. After 4 p.m. on a sunny day when Ramesh was returning from his school, he saw his uncle coming in

Answers

1. North
2. South
3. East
4. Data inadequate
5. None of these

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28. Find the next in the sequence in the series:

5, 21, 69, 213, 645, ?

29. Complete analogous pair:

Conference:Chairman::Newspaper:?

30. A + B means A is the son of B;

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If 'of year home' is written as 'aj tm st' in the given code language, then what is the code for 'ho

Answers

1. aj gv nh
2. pu aj bi
3. nh bi pu
4. aj oc pu

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Answers

1. North, South, East, West
2. East, West, West, East
3. East, West, East, West
4. South, North, North, South

26. Seven varsity basketball players (A, B, C, D, E, F, and G) are to be honoured at a special lunch
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Answers

1. B & D
2. C & F
3. D & G
4. E & A

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Answers

1. EYE
2. EAR
3. NOSE
4. TONGUE

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Answers

1. 1935
2. 1815
3. 1941
4. 1290

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Answers

1. Article
2. Editor
3. News
4. Column writer

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What does P = R ÷ Q mean ?

Answers

1. P is the aunt of Q.
2. P is the sister of Q.
3. Q is the niece of P.
4. Q is the daughter of P.

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What does P = R + Q mean?

31. The option which is a SYNONYM for the given word: REPUGNANT

Answers

1. Gloomy

2. Objectionable

3. Self-centered

4. Soiled

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Consider the following statements

1. Companies are too complacent and do not address the problem of succession of their Chief Executive
 2. Even successful companies do not have enough talent in their ranks to pick incumbent to the post
- Which of the statements given above is/are correct?

34. The option which is a ANTONYM for the given word: APOCRYPHAL

25. Airplanes A, B, C and D started flight towards each other at the same time. They were flying at the same speed and at the same height. A and B were flying towards each other from opposite directions. C and D were also flying towards each other from opposite directions. A and C were flying in the same direction. B and D were also flying in the same direction. All four planes met at the same time. Which plane travelled the greatest distance?

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Answers

1. obtrudes, offends

2. enjoins, fails

3. conceals, recedes

4. effaces, counts

33. The passage below is accompanied by a set of questions. Choose the best answer to each question. Many present-day boards now recognise the need for careful succession planning. The Chief Executive

Consider the following statements

1. Companies are too complacent and do not address the problem of succession of their Chief Executive
2. Even successful companies do not have enough talent in their ranks to pick an incumbent to the post
Which of the statements given above is/are correct?

34. The option which is a ANTONYM for the given word: APOCRYPHAL

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What is the main issue in this passage?

36. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.

A. However, the real challenge today is in unlearning which is much harder.
B. But the new world of business behaves differently from the world in which we grew up.
C. Learning is important for both people and organizations.
D. Each of us has a mental model that we construct over the years to make sense

Which of the following pairs cannot be seated together?

27. if EYE is called HAND, HAND is called MOUTH, MOUTH is called EAR, EAR is called NOSE and NOSE is

28. Find the next in the sequence in the series:
5, 21, 69, 213, 645, ?

29. Complete analogous pair:
Conference:Chairman::Newspaper:?

30. A + B means A is the son of B;
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A ÷ B means A is the mother of B; and
A = B means A is the sister of B.
What does P = R ÷ Q mean ?

31. The option which is a SYNONYM for the given word: REPUGNANT

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Which of the statements given above is/are correct?

Answers

1. 1 only

2. 2 only

3. Neither 1 nor 2

4. Both 1 and 2

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37. Identify the part of the sentence with error-

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Answers

1. **Fictitious**
2. Dubious
3. Unsubstantiated
4. **Authentic**

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What is the main issue in this passage?

Answers

1. Leadership traits of Chief Executive Officers
2. Compensation package of Chief Executive Officers
3. Discipline to be inculcated by Chief Executive Officers
4. Planning the succession of Chief Executive Officers

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Answers

1. CADB
2. BDAC
3. CDAB
4. ACBD

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Answers

1. The journalist along with
2. the camera crew were
3. kidnapped by the
4. militants last night.
5. No error

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Answers

- Enthusiastic
- Intelligent
- Classical
- Irresponsible

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A short poem or speech addressed to the spectators after the conclusion of a drama.

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Before festivals the shops are thronged with men, women and children making various purchases.

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Answers

1. outside expert
2. experienced insider
3. expert in deregulation
4. experienced shepherd

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Answers

1. prologue
2. dialogue
3. epilogue
4. monologue

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44. Complete the sentence with appropriate word (preposition)-

Rest a while ____ lunch and walk a mile ____ supper.

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Before festivals the shops are thronged with men, women and children making various purchases.

Answers

1. During festivals people throng the shops.

2. Men, women and children throng the shops before festivals making various purchases.

3. Men, women and children make purchases during festivals.

4. The shops are thronged by people making purchases.

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45. Identify the meaning of the idiom/phrase from the given options-

It is clear that the ideas of both reformers 'ran in the same groove'.

46. Complete the sentence with appropriate word (preposition)-

One should act ____ the advice of elders.

47. Choose the alternative which has correct sequence of articles-

Rama entered ____ shop. ____ owner received him. He looked at ____ things in the shop. Finally he

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Answers

1. stability of operations
2. higher profits
3. market compulsions
4. diversification

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Answers

1. their existing executives are complacent
2. distance lends enchantment
3. they wish to utilise their expertise
4. they wish to be better placed than their competitors

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Rest a while ____ lunch and walk a mile ____ supper.

Answers

1. before, before

2. after , before

3. before, after

4. after, after

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Answers

1. promoted each other
2. clashed with each other
3. moved in harmony
4. moved in different directions

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48. The option which is a SYNONYM for the given word: NOMADIC

49. Louis Washkansky was a 56 year old South African.
P. He had a damaged heart.
Q. A team of doctors led by Dr. C. Barnard was formed
R. He could not be cured.
S. So the doctors decided to give him a new heart.
Which one of the following is the correct sequence?

50. Complete the sentence with the appropriate word-
The law prohibits a person from felling a sandal wood tree, even if it grows on one's own land witho

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Answers

1. in
2. on
3. over
4. under

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51. #include <stdio.h>
void fun(char **p)
{
    char *t;
    t = (p += sizeof(int))[-3];
    printf("%s\n", t);
}
int main(void)
{
    char *argv[] = { "ab", "cd", "ef", "gh", "ij", "kl" };
```

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Answers

1. the /a /a /an

2. a /the /the /an

3. a /an /the /an

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{
    char *t;
    t = (p += sizeof(int))[-3];
    printf("%s\n", t);
}
int main(void)
{
    char *argv[] = { "ab", "cd", "ef", "gh", "ij", "kl" };
    fun(argv);
    return 0;
}
```

```
52. #include<stdio.h>
struct st
{
    int i;
```

45. The passage below is accompanied by a set of questions. Choose the best answer to each question. Many present-day boards now recognise the need for careful succession planning. The Chief Executive

Successful companies sometimes appoint Chief Executive Officers from outside because

44. Complete the sentence with appropriate word (preposition)-
Rest a while ____ lunch and walk a mile ____ supper.

45. Identify the meaning of the idiom/phrase from the given options-
It is clear that the ideas of both reformers 'ran in the same groove'.

46. Complete the sentence with appropriate word (preposition)-
One should act ____ the advice of elders.

47. Choose the alternative which has correct sequence of articles-
Rama entered ____ shop. ____ owner received him. He looked at ____ things in the shop. Finally he

48. The option which is a SYNONYM for the given word: NOMADIC

Answers

1. Established

2. Resident

3. Steady

4. Migrant

49. Louis Washkansky was a 56 year old South African.

P. He had a damaged heart.

Q. A team of doctors led by Dr. C. Barnard was formed

R. He could not be cured.

S. So the doctors decided to give him a new heart.

Which one of the following is the correct sequence?

50. Complete the sentence with the appropriate word-

The law prohibits a person from felling a sandal wood tree, even if it grows on one's own land witho

51. #include <stdio.h>
void fun(char **p)
{
 char *t;
 t = (p += sizeof(int))[-3];
 printf("%s\n", t);
}
int main(void)
{
 char *argv[] = { "ab", "cd", "ef", "gh", "ij", "kl" };
 fun(argv);
 return 0;
}

52. #include<stdio.h>
struct st
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44. Complete the sentence-
Rest a while ____ lunch and walk a mile ____ supper.

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49. Louis Washkansky was a 56 year old South African.

- P. He had a damaged heart.
Q. A team of doctors led by Dr. C. Barnard was formed
R. He could not be cured.
S. So the doctors decided to give him a new heart.
Which one of the following is the correct sequence?

Answers

1. QSRP
2. RPSQ
3. SQPR
4. PRSQ

50. Complete the sentence with the appropriate word-

The law prohibits a person from felling a sandal wood tree, even if it grows on one's own land witho

51. #include <stdio.h>
void fun(char **p)
{
 char *t;
 t = (p += sizeof(int))[-3];
 printf("%s\n", t);
}
int main(void)
{
 char *argv[] = { "ab", "cd", "ef", "gh", "ij", "kl" };
 fun(argv);
 return 0;
}

52. #include<stdio.h>
struct st
{
 int i;
}
fun()
{
 struct st s = {11};
 return s;
}
int main()
{
 struct st a = fun();
 printf("%d\n", a.i);
 return 0;
}

44. Complete the sentence
Rest a while ____ lunch and walk a mile ____ supper.

45. Identify the meaning of the idiom/phrase from the given options-
It is clear that the ideas of both reformers 'ran in the same groove'.

46. Complete the sentence with appropriate word (preposition)-
One should act ____ the advice of elders.

47. Choose the alternative which has correct sequence of articles-
Rama entered ____ shop. ____ owner received him. He looked at ____ things in the shop. Finally he

48. The option which is a SYNONYM for the given word: NOMADIC

49. Louis Washkansky was a 56 year old South African.

- P. He had a damaged heart.
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 - R. He could not be cured.
 - S. So the doctors decided to give him a new heart.
- Which one of the following is the correct sequence?

50. Complete the sentence with the appropriate word-
The law prohibits a person from felling a sandal wood tree, even if it grows on one's own land witho

Answers

1. Middlemen, rich
2. the government, poor
3. touts, rich
4. touts, poor

51. #include <stdio.h>
void fun(char **p)
{
 char *t;
 t = (p += sizeof(int))[-3];
 printf("%s\n", t);
}
int main(void)
{
 char *argv[] = { "ab", "cd", "ef", "gh", "ij", "kl" };
 fun(argv);
 return 0;
}

52. #include<stdio.h>
struct st
{
 int i;
}
fun()
{
 struct st s = {11};
 return s;
}
int main()
{
 struct st a = fun();
 printf("%d\n", a.i);
 return 0;
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48. The option which is a SYNONYM for the given word: NOMADIC

49. Louis Washkansky was a 56 year old South African.
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S. So the doctors decided to give him a new heart.
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The law prohibits a person from felling a sandal wood tree, even if it grows on one's own land witho

```
51. #include <stdio.h>
void fun(char **p)
{
    char *t;
    t = (p += sizeof(int))[-3];
    printf("%s\n", t);
}
int main(void)
{
    char *argv[] = { "ab", "cd", "ef", "gh", "ij", "kl" };
    fun(argv);
    return 0;
}
```

Answers

1. ab
2. cd
3. ef
4. ij

```
52. #include<stdio.h>
struct st
{
    int i;
}
fun()
{
    struct st s = {11};
    return s;
}
int main()
{
    struct st a = fun();
    printf("%d\n", a.i);
    return 0;
}
```

49. Louis Washkansky was a 56 year old South African.
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    t = (p += sizeof(int))[-3];
    printf("%s\n", t);
}
int main(void)
{
    char *argv[] = { "ab", "cd", "ef", "gh", "ij", "kl" };
    fun(argv);
    return 0;
}
```

```
52. #include<stdio.h>
struct st
{
    int i;
}
fun()
{
    struct st s = {11};
    return s;
}
int main()
{
    struct st a = fun();
    printf("%d\n", a.i);
    return 0;
}
```

Answers

1. Compiler error
2. Runtime error
3. 11
4. Garbage value

```
53. #include<stdio.h>
int main()
{
    int t[10];
    t[0] = 100; t[9] = 200;
    printf("%5d\n", *(t+9)+ *(t - 0));
    return 0;
}
```

```
{  
    struct st s = {11};  
    return s;  
}  
int main()  
{  
    struct st a = fun();  
    printf("%d\n", a.i);  
    return 0;  
}
```

53. #include<stdio.h>
int main()
{
 int t[10];
 t[0] = 100; t[9] = 200;
 printf("%d\n", *(t+9)+ *(t - 0));
 return 0;
}

Answers

1. 100
2. 200
3. 300
4. 5300

54. #include <stdio.h>
#include <string.h>
int main()
{
 char str[50] = "Sunbeam InfoTech";
 printf("%d...%d", strlen(str), sizeof(str));
 return 0;
}

55. #include<stdio.h>
int main(void)
{
 int w = 4, x = -1, y = 2, z = 0 ;
 z = ++x && y++ || ++w ;
 printf("\n w = %d, x=%d, y=%d, z=%d", w, x, y, z);
 return 0;
}

56. #include <stdio.h>
#include <string.h>
struct student
{
 char name[20];
}std;
char *fun(struct student *tempStd)
{
 strcpy(tempStd->name, "ABC ");
 return tempStd->name;
}
int main()
{
 strcpy(std.name, "XYZ ");
 printf("%s%s", std.name, fun(&std));
 return 0;
}

57. #include <stdio.h>

```
{  
    struct st s = {11};  
    return s;  
}  
int main()  
{  
    struct st a = fun();  
    printf("%d\n", a.i);  
    return 0;  
}
```

```
53. #include<stdio.h>  
int main()  
{  
    int t[10];  
    t[0] = 100; t[9] = 200;  
    printf("%d\n", *(t+9)+ *(t - 0));  
    return 0;  
}
```

```
54. #include <stdio.h>  
#include <string.h>  
int main()  
{  
    char str[50] = "Sunbeam InfoTech";  
    printf("%d...%d", strlen(str), sizeof(str));  
    return 0;  
}
```

Answers

1. 16...50
2. 50...50
3. 50...16
4. None of the above

```
55. #include<stdio.h>  
int main(void)  
{  
    int w = 4, x = -1, y = 2, z = 0 ;  
    z = ++x && y++ || ++w ;  
    printf("\n w = %d, x=%d, y=%d, z=%d", w, x, y, z);  
    return 0;  
}
```

```
56. #include <stdio.h>  
#include <string.h>  
struct student  
{  
    char name[20];  
}std;  
char *fun(struct student *tempStd)  
{  
    strcpy(tempStd->name, "ABC ");  
    return tempStd->name;  
}  
int main()  
{  
    strcpy(std.name, "XYZ ");  
    printf("%s%s", std.name, fun(&std));  
    return 0;  
}
```

```
57. #include <stdio.h>
```

```
{  
    struct st s = {11};  
    return s;  
}  
int main()  
{  
    struct st a = fun();  
    printf("%d\n", a.i);  
    return 0;  
}
```

```
53. #include<stdio.h>  
int main()  
{  
    int t[10];  
    t[0] = 100; t[9] = 200;  
    printf("%d\n", *(t+9)+ *(t - 0));  
    return 0;  
}
```

```
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int main()  
{  
    char str[50] = "Sunbeam InfoTech";  
    printf("%d...%d", strlen(str), sizeof(str));  
    return 0;  
}
```

```
55. #include<stdio.h>  
int main(void)  
{  
    int w = 4, x = -1, y = 2, z = 0 ;  
    z = ++x && y++ || ++w ;  
    printf("\n w = %d, x=%d, y=%d, z=%d", w, x, y, z);  
    return 0;  
}
```

Answers

1. w = 5, x = -1, y = 2, z = 0
2. w = 5, x = 0, y = 2, z = 1
3. w = 4, x = -1, y = 2, z = 1
4. w = 4, x = 0, y = 2, z = 0

```
56. #include <stdio.h>  
#include <string.h>  
struct student  
{  
    char name[20];  
} std;  
char *fun(struct student *tempStd)  
{  
    strcpy(tempStd->name, "ABC ");  
    return tempStd->name;  
}  
int main()  
{  
    strcpy(std.name, "XYZ ");  
    printf("%s%s", std.name, fun(&std));  
    return 0;  
}
```

```
57. #include <stdio.h>
```

```
55. #include<stdio.h>
int main(void)
{
    int w = 4, x = -1, y = 2, z = 0 ;
    z =++x && y++ || ++w ;
    printf("\n w = %d, x=%d, y=%d, z=%d", w,x, y, z);
    return 0;
}
```

```
56. #include <stdio.h>
#include <string.h>
struct student
{
    char name[20];
}std;
char *fun(struct student *tempStd)
{
    strcpy(tempStd->name,"ABC ");
    return tempStd->name;
}
int main()
{
    strcpy(std.name,"XYZ ");
    printf("%s%s",std.name,fun(&std));
    return 0;
}
```

Answers

1. ABC ABC
2. ABC XYZ
3. XYZ XYZ
4. Error

```
57. #include <stdio.h>
int main()
{
    int n=0,a=5,b=10;
    while(n<=(b<<a))
    {
        n++;
    }
    printf("%d",n);
    return 0;
}
```

```
58. #include <stdio.h>
int main()
{
    int a=10;
    int b=11;
    if(a==12)
        printf ("Pune ");
    else
        printf("Karad ");
    printf("%d %d\n",a,b);
    return 0;
}
```

```
59. #include <stdio.h>
int main()
{   static int x[]={‘A’,‘B’,‘C’,‘D’,‘E’},t;
    for(t=0;t< sizeof(x)/sizeof(int) : t+=1)
        printf("%c,%c,%c\n",*(x+t)+1,x[t]+1,*(t+x)+1);
    return 0;
}
```

```
55. #include<stdio.h>
int main(void)
{
    int w = 4, x = -1, y = 2, z = 0 ;
    z =++x && y++ || ++w ;
    printf("\n w = %d, x=%d, y=%d, z=%d", w,x, y, z);
    return 0;
}
```

```
56. #include <stdio.h>
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struct student
{
    char name[20];
}std;
char *fun(struct student *tempStd)
{
    strcpy(tempStd->name,"ABC ");
    return tempStd->name;
}
int main()
{
    strcpy(std.name,"XYZ ");
    printf("%s%s",std.name,fun(&std));
    return 0;
}
```

```
57. #include <stdio.h>
int main()
{
    int n=0,a=5,b=10;
    while(n<=(b<<a))
    {
        n++;
    }
    printf("%d",n);
    return 0;
}
```

Answers

1. 64
2. 256
3. 320
4. 321

```
58. #include <stdio.h>
int main()
{
    int a=10;
    int b=11;
    if(a==12)
        printf ("Pune ");
    else
        printf("Karad ");
    printf("%d %d\n",a,b);
    return 0;
}
```

```
59. #include <stdio.h>
int main()
{   static int x[]={‘A’,‘B’,‘C’,‘D’,‘E’},t;
    for(t=0;t< sizeof(x)/sizeof(int) : t+=1)
        printf("%c,%c,%c\n",*(x+t)+1,x[t]+1,*(t+x)+1);
    return 0;
}
```

```
57. #include <stdio.h>
int main()
{
    int n=0,a=5,b=10;
    while(n<=(b<<a))
    {
        n++;
    }
    printf("%d",n);
    return 0;
}
```

```
58. #include <stdio.h>
int main()
{
    int a=10;
    int b=11;
    if(a==12)
        printf ("Pune ");
    else
        printf("Karad ");
    printf("%d %d\n",a,b);
    return 0;
}
```

Answers

1. Karad 12 11
2. Pune 12 11
3. 10 11
4. 12 11

```
59. #include <stdio.h>
int main()
{
    static int x[]={'A','B','C','D','E'},t;
    for(t=0;t< sizeof(x)/sizeof(int) ; t+=1)
        printf("%c,%c,%c\n",*(x+t)+1,x[t]+1,*(t+x)+1);
    return 0;
}
```

```
60. #include <stdio.h>
int main()
{
    FILE *fp;
    char c[1024];
    fp = fopen("test.txt", "r"); // "Sunbeam InfoTech pune"
    c[0] = getc(fp);
    fseek(fp, 0, SEEK_END);
    fseek(fp, -10L, SEEK_CUR);
    fgets(c, 10, fp);
    puts(c);
    return 0;
}
```

```
61. #include<stdio.h>
int main(void)
{
    int a;
    a = 2;
    a = a-- + 2 * a--;
    printf("a=%d\n", a);
    return 0;
}
```

```
57. #include <stdio.h>
int main()
{
    int n=0,a=5,b=10;
    while(n<=(b<<a))
    {
        n++;
    }
    printf("%d",n);
    return 0;
}
```

```
58. #include <stdio.h>
int main()
{
    int a=10;
    int b=11;
    if(a==12)
        printf ("Pune ");
    else
        printf("Karad ");
    printf("%d %d\n",a,b);
    return 0;
}
```

```
59. #include <stdio.h>
int main()
{
    static int x[]={‘A’,‘B’,‘C’,‘D’,‘E’},t;
    for(t=0;t< sizeof(x)/sizeof(int) ; t+=1)
        printf("%c,%c,%c\n",*(x+t)+1,x[t]+1,*(t+x)+1);
    return 0;
}
```

Answers

1. A, A, A
B, B, B
C, C, C
D, D, D
E, E, E

2. B, B, B
C, C, C
D, D, D
E, E, E
F, F, F

3. E, E, E
D, D, D
C, C, C
B, B, B
A, A, A

4. Error

```
60. #include <stdio.h>
int main()
{
    FILE *fp;
    char c[1024];
    fp = fopen("test.txt", "r"); // "Sunbeam InfoTech pune"
    c[0] =getc(fp);
    fseek(fp, 0, SEEK_END);
    fseek(fp, -10L, SEEK_CUR);
    fgets(c, 10, fp);
    puts(c);
    return 0;
}
```

```
60. #include <stdio.h>
int main()
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    FILE *fp;
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    fp = fopen("test.txt", "r"); // "Sunbeam InfoTech pune"
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    fseek(fp, 0, SEEK_END);
    fseek(fp, -10L, SEEK_CUR);
    fgets(c, 10, fp);
    puts(c);
    return 0;
}
```

Answers

1. InfoTech p

2. Tech pune

3. Sunbeam In

4. Error

```
61. #include<stdio.h>
int main(void)
{
    int a;
    a = 2;
    a = a-- + 2 * a--;
    printf("a=%d\n", a);
    return 0;
}
```

```
62. #include <stdio.h>
int main(void)
{
    const int x = 5;
    int *const ptr = &x;
    ++(*ptr);
    printf("%d\n", x);
    return 0;
}
```

```
63. #include <stdio.h>
int main(void)
{
    int a[5] = {11,22,33,44,55};
    int *ptr = (int *)(&a+1);
    printf("%d %d\n", *(a+1), *(ptr-4));
    return 0;
}
```

```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", ~a);
    return 0;
}
```

```
65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
```

```
fp = fopen("test.txt", "r"); // Assume file exists
c[0] = getc(fp);
fseek(fp, 0, SEEK_END);
fseek(fp, -10L, SEEK_CUR);
fgets(c, 10, fp);
puts(c);
return 0;
}
```

```
61. #include<stdio.h>
int main(void)
{
    int a;
    a = 2;
    a = a-- + 2 * a--;
    printf("a=%d\n", a);
    return 0;
}
```

Answers

1. 0
2. 2
3. 4
4. 6

```
62. #include <stdio.h>
int main(void)
{
    const int x = 5;
    int *const ptr = &x;
    ++(*ptr);
    printf("%d\n", x);
    return 0;
}
```

```
63. #include <stdio.h>
int main(void)
{
    int a[5] = {11,22,33,44,55};
    int *ptr = (int *)(&a+1);
    printf("%d %d\n", *(a+1), *(ptr-4));
    return 0;
}
```

```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", ~a);
    return 0;
}
```

```
65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
    printf("%d\n", *p);
```

```
fp = fopen("test.txt", "r"); // Assume file exists
c[0] = getc(fp);
fseek(fp, 0, SEEK_END);
fseek(fp, -10L, SEEK_CUR);
fgets(c, 10, fp);
puts(c);
return 0;
}
```

```
61. #include<stdio.h>
int main(void)
{
    int a;
    a = 2;
    a = a-- + 2 * a--;
    printf("a=%d\n", a);
    return 0;
}
```

```
62. #include <stdio.h>
int main(void)
{
    const int x = 5;
    int *const ptr = &x;
    ++(*ptr);
    printf("%d\n", x);
    return 0;
}
```

Answers

1. 5
2. 6
3. Compiler error
4. Runtime error

```
63. #include <stdio.h>
int main(void)
{
    int a[5] = {11,22,33,44,55};
    int *ptr = (int *)(&a+1);
    printf("%d %d\n", *(a+1), *(ptr-4));
    return 0;
}
```

```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", ~a);
    return 0;
}
```

```
65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
    printf("%d\n", *p);
```

```
    return 0;
}
```

```
62. #include <stdio.h>
int main(void)
{
    const int x = 5;
    int *const ptr = &x;
    ++(*ptr);
    printf("%d\n", x);
    return 0;
}
```

```
63. #include <stdio.h>
int main(void)
{
    int a[5] = {11,22,33,44,55};
    int *ptr = (int *)(&a+1);
    printf("%d %d\n", *(a+1), *(ptr-4));
    return 0;
}
```

Answers

1. 22 11

2. 22 22

3. 22 33

4. 22 Garbage value

```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", ~a);
    return 0;
}
```

```
65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
    printf("%d\n", *p);
    return 0;
}
```

66. In linked list each node contain minimum of two fields. One field is data field to store the dat

67. A does not keep track of address of every element in the list.

68. is a pile in which items are added at one end and removed from the other.

69. A is a linear list in which insertions and deletions are made to from either end of the s

```
printf("%d\n", *a);
return 0;
}
```

```
63. #include <stdio.h>
int main(void)
{
    int a[5] = {11,22,33,44,55};
    int *ptr = (int *)(&a+1);
    printf("%d %d\n", *(a+1), *(ptr-4));
    return 0;
}
```

```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", -a);
    return 0;
}
```

Answers

1. -42
2. FFFFFFFD5
3. FFFFFFFD
4. FFFFFFFD

```
65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
    printf("%d\n", *p);
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70. The quick sort algorithm exploit _____ design technique

71. The concatenation of two list can performed in O(1) time. Which of the following variation of li

72. is not the operation that can be performed on queue.

```
printf("%d\n", *a);
return 0;
}
```

```
63. #include <stdio.h>
int main(void)
{
    int a[5] = {11,22,33,44,55};
    int *ptr = (int *)(&a+1);
    printf("%d %d\n", *(a+1), *(ptr-4));
    return 0;
}
```

```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", -a);
    return 0;
}
```

```
65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
    printf("%d\n", *p);
    return 0;
}
```

Answers

1. 10
2. 20
3. 30
4. Compiler Error

66. In linked list each node contain minimum of two fields. One field is data field to store the dat

67. A does not keep track of address of every element in the list.

68. is a pile in which items are added at one end and removed from the other.

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```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", -a);
    return 0;
}
```

```
65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
    printf("%d\n", *p);
    return 0;
}
```

66. In linked list each node contain minimum of two fields. One field is data field to store the dat

Answers

1. Pointer to character
2. Pointer to integer
3. Pointer to node
4. Node

67. A does not keep track of address of every element in the list.

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73. "Mobile phone has battrey,screen,camera and speaker". Which oop concept used in above statement?

74. The ability to create a new class from an existing class is called _____.

75. Which of the following operates cannot be overloaded?

- i) Size of operator (sizeof)
- ii) Scope resolution Operator
- iii) Conditional operator (?:)
- iv) Assignment Operator (=)

64. #include<stdio.h>
int main()
{
 unsigned int a = 42;
 printf("%x", -a);
 return 0;
}

65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
 *p = *p + *p;
}
int main()
{
 int *p = &a;
 fun(p);
 printf("%d\n", *p);
 return 0;
}

66. In linked list each node contain minimum of two fields. One field is data field to store the dat

67. A does not keep track of address of every element in the list.

Answers

1. Stack
2. Queue
3. String
4. Linked List

68. is a pile in which items are added at one end and removed from the other.

69. A is a linear list in which insertions and deletions are made to from either end of the s

70. The quick sort algorithm exploit _____ design technique

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- iv) Assignment Operator (=)

```
64. #include<stdio.h>
int main()
{
    unsigned int a = 42;
    printf("%x", -a);
    return 0;
}
```

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65. #include <stdio.h>
int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
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    printf("%d\n", *p);
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66. In linked list each node contain minimum of two fields. One field is data field to store the dat

67. A does not keep track of address of every element in the list.

68. is a pile in which items are added at one end and removed from the other.

Answers

1. List
2. Stack
3. Queue
4. Array

69. A is a linear list in which insertions and deletions are made to from either end of the s

70. The quick sort algorithm exploit _____ design technique

71. The concatenation of two list can performed in O(1) time. Which of the following variation of li

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int a = 10, b = 20;
void fun(int *p)
{
    *p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
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    return 0;
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69. A is a linear list in which insertions and deletions are made to from either end of the s

Answers

1. circular queue
2. random of queue
3. priority
4. dequeue

70. The quick sort algorithm exploit _____ design technique

71. The concatenation of two list can performed in O(1) time. Which of the following variation of li

72. is not the operation that can be performed on queue.

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int a = 10, b = 20;
void fun(int *p)
{
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69. A is a linear list in which insertions and deletions are made to from either end of the s

70. The quick sort algorithm exploit _____ design technique

Answers

1. Overflow
2. Backtracking
3. Dynamic programming
4. Divide and Conquer

71. The concatenation of two list can performed in O(1) time. Which of the following variation of li

72. is not the operation that can be performed on queue.

73. "Mobile phone has battrey,screen,camera and speaker". Which oop concept used in above statement?

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}
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{
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    fun(p);
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70. The quick sort algorithm exploit _____ design technique

71. The concatenation of two list can performed in O(1) time. Which of the following variation of li

Answers

1. Singly linked list
2. Doubly linked list
3. Circular doubly linked list
4. Array implementation of list

72. is not the operation that can be performed on queue.

73. "Mobile phone has battrey,screen,camera and speaker". Which oop concept used in above statement?

74. The ability to create a new class from an existing class is called _____.

75. Which of the following operates cannot be overloaded?

- i) Size of operator (sizeof)
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- iii) Conditional operator (?:)
- iv) Assignment Operator (=)

76. A destructor takes _____ arguments.

77. Object-oriented programming is follows _____ programming aproach.

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

```
*p = *p + *p;
}
int main()
{
    int *p = &a;
    fun(p);
    printf("%d\n", *p);
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71. The concatenation of two list can performed in O(1) time. Which of the following variation of li

72. is not the operation that can be performed on queue.

Answers

1. Traversal
2. Insertion
3. Deletion
4. Retrieval

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74. The ability to create a new class from an existing class is called _____.

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72. is not the operation that can be performed on queue.

73. "Mobile phone has battrey,screen,camera and speaker". Which oop concept used in above statement?

Answers

1. Polymorphism
2. data hiding
3. modularity
4. composition

74. The ability to create a new class from an existing class is called _____.

75. Which of the following operates cannot be overloaded?

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- iii) Conditional operator (?:)
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```
*p = *p + *p;
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int main()
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72. is not the operation that can be performed on queue.

73. "Mobile phone has battrey,screen,camera and speaker". Which oop concept used in above statement?

74. The ability to create a new class from an existing class is called _____.

Answers

1. Encapsulation
2. Inheritance
3. Abstraction
4. Polymorphism

75. Which of the following operates cannot be overloaded?

- i) Size of operator (sizeof)
- ii) Scope resolution Operator
- iii) Conditional operator (?:)
- iv) Assignment Operator (=)

76. A destructor takes _____ arguments.

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78. When a function is defined inside a class, this function is called _____.

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```
*p = *p + *p;
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int main()
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    int *p = &a;
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75. Which of the following operates cannot be overloaded?

- i) Size of operator (sizeof)
- ii) Scope resolution Operator
- iii) Conditional operator (?:)
- iv) Assignment Operator (=)

Answers

1. i, ii, iii

2. ii, iii, iv

3. i, iii, iv

4. i, ii, iii, iv

76. A destructor takes _____ arguments.

77. Object-oriented programming is follows _____ programming aproach.

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

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75. Which of the following operators cannot be overloaded?

- i) Size of operator (sizeof)
- ii) Scope resolution Operator
- iii) Conditional operator (?:)
- iv) Assignment Operator (=)

76. A destructor takes _____ arguments.

Answers

1. 0

2. 1

3. 2

4. 3

77. Object-oriented programming follows _____ programming approach.

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

80. To expose a data member to the program, you must declare the data member in the _____ section of

81. Use of pointers or reference to an abstract class gives rise to which among the following features?

82. Time quantum is defined in

83. In which I/O technique involvement of the CPU is less

84. What is the problem that arrives while using SJF algorithm?

85. The processes that are residing in main memory and are ready and waiting to execute are kept on

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same

73. "Mobile phone has battery, screen, camera and speaker". Which oop concept used in above statement?

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- i) Size of operator (sizeof)
- ii) Scope resolution Operator
- iii) Conditional operator (?:)
- iv) Assignment Operator (=)

76. A destructor takes _____ arguments.

77. Object-oriented programming follows _____ programming approach.

Answers

1. Top-down
2. Bottom-up
3. Flow-up
4. Follow-up

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

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- i) Size of operator (sizeof)
- ii) Scope resolution Operator
- iii) Conditional operator (?:)
- iv) Assignment Operator (=)

76. A destructor takes _____ arguments.

77. Object-oriented programming follows _____ programming approach.

78. When a function is defined inside a class, this function is called ____.

Answers

1. Inside function
2. Member function
3. Inline function
4. Interior function

79. Which of the following is the least safe type casting in C++?

80. To expose a data member to the program, you must declare the data member in the _____ section of

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76. A destructor takes _____ arguments.

77. Object-oriented programming follows _____ programming approach.

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

Answers

1. static_cast
2. const_cast
3. reinterpret_cast
4. dynamic_cast

80. To expose a data member to the program, you must declare the data member in the _____ section of

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77. Object-oriented programming follows _____ programming approach.

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

80. To expose a data member to the program, you must declare the data member in the _____ section of

Answers

1. common
2. exposed
3. public
4. user

81. Use of pointers or reference to an abstract class gives rise to which among the following features?

82. Time quantum is defined in

83. In which I/O technique involvement of the CPU is less

84. What is the problem that arrives while using SJF algorithm?

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87. A situation where several processes are trying to access and manipulate the same data at a same

88. The transfer between CPU and Cache is _____

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80. To expose a data member to the program, you must declare the data member in the _____ section of

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Answers

1. Static Polymorphism
2. Runtime polymorphism
3. Compile time Polymorphism
4. Polymorphism within methods

82. Time quantum is defined in

83. In which I/O technique involvement of the CPU is less

84. What is the problem that arrives while using SJF algorithm?

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82. Time quantum is defined in

Answers

1. shortest job scheduling algorithm
2. round robin scheduling algorithm
3. priority scheduling algorithm
4. multilevel queue scheduling algorithm

83. In which I/O technique involvement of the CPU is less

84. What is the problem that arrives while using SJF algorithm?

85. The processes that are residing in main memory and are ready and waiting to execute are kept on

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87. A situation where several processes are trying to access and manipulate the same data at a same

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81. Use of pointers or reference to an abstract class gives rise to which among the following features?

82. Time quantum is defined in

83. In which I/O technique involvement of the CPU is less

Answers

1. Programmed I/O
2. Direct Memory Access (DMA)
3. Interrupt driven I/O
4. None of the above

84. What is the problem that arrives while using SJF algorithm?

85. The processes that are residing in main memory and are ready and waiting to execute are kept on

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same

88. The transfer between CPU and Cache is _____

77. Object-oriented programming is follows _____ programming approach.

78. When a function is defined inside a class, this function is called _____.

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82. Time quantum is defined in

83. In which I/O technique involvement of the CPU is less

84. What is the problem that arrives while using SJF algorithm?

Answers

1. Deadlock
2. Aging
- 3. Starvation**
4. No Problem

85. The processes that are residing in main memory and are ready and waiting to execute are kept on

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same time is called

88. The transfer between CPU and Cache is _____

89. In only one process at a time is allowed to enter into its critical section, among all processes

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

77. Object-oriented programming is follows _____ programming approach.

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

80. To expose a data member to the program, you must declare the data member in the _____ section of

81. Use of pointers or reference to an abstract class gives rise to which among the following features?

82. Time quantum is defined in

83. In which I/O technique involvement of the CPU is less

84. What is the problem that arrives while using SJF algorithm?

85. The processes that are residing in main memory and are ready and waiting to execute are kept on

Answers

1. Job Queue

2. Ready Queue

3. Message Queue

4. Waiting Queue

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same time is called _____.

88. The transfer between CPU and Cache is _____.

89. In _____, only one process at a time is allowed to enter into its critical section, among all processes.

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the _____.

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

77. Object-oriented programming is follows _____ programming approach.

78. When a function is defined inside a class, this function is called _____.

79. Which of the following is the least safe type casting in C++?

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84. What is the problem that arrives while using SJF algorithm?

85. The processes that are residing in main memory and are ready and waiting to execute are kept on

86. Which algorithm suffers from Convoy Effect?

Answers

1. FCFS
2. SJF Preemptive
3. SJF Non Preemptive
4. Round Robin

87. A situation where several processes are trying to access and manipulate the same data at a same time is called _____.

88. The transfer between CPU and Cache is _____.

89. In _____, only one process at a time is allowed to enter into its critical section, among all processes.

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the _____.

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same time is called _____.

Answers

1. data consistency
2. race condition
3. aging
4. starvation

88. The transfer between CPU and Cache is _____.

89. In only one process at a time is allowed to enter into its critical section, among all processes.

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the network.

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are removed.

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same

88. The transfer between CPU and Cache is _____

Answers

1. Block Transfer
2. Word Transfer
3. Set Transfer
4. Associative Transfer

89. In only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is stat frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same

88. The transfer between CPU and Cache is _____

89. In only one process at a time is allowed to enter into its critical section, among all p
Answers

1. Mutual Exclusion
2. Synchronization
3. Deadlock
4. Starvation

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is stat frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same

88. The transfer between CPU and Cache is _____

89. In only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

Answers

1. Register Memory
2. Cache memory
3. Storage Memory
4. Virtual Memory

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is stat frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same

88. The transfer between CPU and Cache is _____

89. In only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

Answers

1. Class Network
2. Entity
3. Organization
4. Codes

92. The physical layer concerns with

93. What is stat frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

86. Which algorithm suffers from Convoy Effect?

87. A situation where several processes are trying to access and manipulate the same data at a same

88. The transfer between CPU and Cache is _____

89. In only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

Answers

1. bit-by-bit delivery
2. process to process delivery
3. application to application delivery
4. none of the mentioned

93. What is stat frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

88. The transfer between CPU and cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

Answers

1. 10101010

2. 10101011

3. 00000000

4. 11111111

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

100. Router operates in which layer of OSI Reference Model?

88. The transfer between CPU and cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

Answers

1. Network bits 7, Host bits 24
2. Network bits 8, Host bits 24
3. Network bits 7, Host bits 23
4. Network bits 8, Host bits 23

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

100. Router operates in which layer of OSI Reference Model?

88. The transfer between CPU and cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

Answers

1. 04

2. 08

3. 16

4. 32

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

100. Router operates in which layer of OSI Reference Model?

88. The transfer between CPU and cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

Answers

1. MAC address
2. IP address
3. both MAC address and IP address
4. none of the mentioned

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

100. Router operates in which layer of OSI Reference Model?

88. The transfer between CPU and cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

Answers

1. MAC Address Assignments
2. Port Assignments to network devices
3. Distribute IP address to network devices
4. Routes to use for forwarding data to its destination

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

100. Router operates in which layer of OSI Reference Model?

88. The transfer between CPU and Cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

Answers

1. 16-bits
2. 32-bits
- 3. 48-bits**
4. 64-bits

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

100. Router operates in which layer of OSI Reference Model?

88. The transfer between CPU and Cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

Answers

1. Added
2. Removed
3. Rearranged
4. Modified

100. Router operates in which layer of OSI Reference Model?

88. The transfer between CPU and Cache is _____

89. In _____. only one process at a time is allowed to enter into its critical section, among all p

90. What is the high speed memory in between the main memory and the CPU called?

91. First address in a block is used as network address that represents the

92. The physical layer concerns with

93. What is start frame delimiter (SFD) in ethernet frame?

94. What is the size of Network bits & Host bits of Class A of IP address?

95. What is the size of Host bits in Class B of IP address?

96. Ethernet frame consists of

97. Routing tables of a router keeps track of

98. What is the size of MAC Address?

99. In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are

100. Router operates in which layer of OSI Reference Model?

Answers

1. Layer 1 (Physical Layer)
2. Layer 3 (Network Layer)
3. Layer 4 (Transport Layer)
4. Layer 7 (Application Layer)