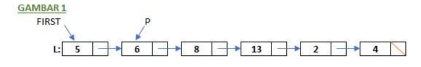
| Started on | Thursday, 26 September 2024, 7:19 PM |
|--------------|--|
| State | Finished |
| Completed on | Thursday, 26 September 2024, 7:27 PM |
| Time taken | 7 mins 55 secs |
| Grade | 21.00 out of 30.00 (70 %) |

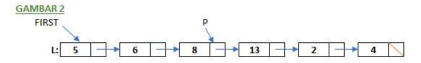
Question 1

Correct

Mark 2.00 out of 3.00

Tentukan apa sintak untuk mengubah gambar 1 menjadi gambar 2





- a. P=NEXT
- b. P=NEXT(NEXT(P))
- \bigcirc c. NEXT(P)=P
- d. NEXT=P
- e. P=NEXT(P) ✓

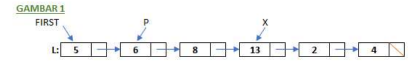
The correct answer is: P=NEXT(P)

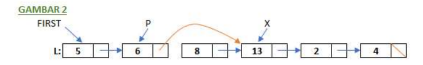
Question $\mathbf{2}$

Incorrect

Mark 0.00 out of 3.00

Tentukan apakah sintak agar mengubah gambar 1 menjadi gambar 2





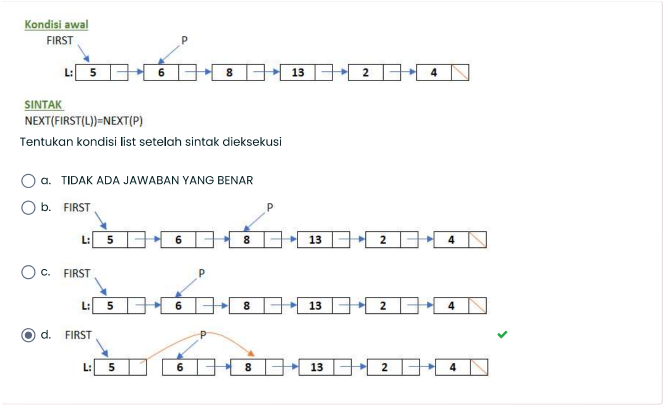
- \bigcirc a. NEXT(P)=NEXT(X)
- Ob. P=X
- \bigcirc c. NEXT(X)=NEXT(P)
- \bigcirc d. NEXT(P)=X
- e. P=NEXT(P) x

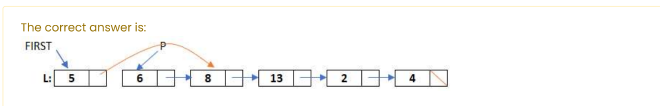
The correct answer is: NEXT(X)=NEXT(P)

Question $\bf 3$

Correct

Mark 3.00 out of 3.00



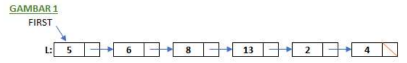


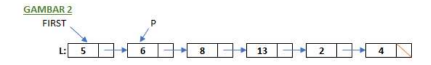
Question 4

Correct

Mark 3.00 out of 3.00

Tentukan sintak apa yang dapa mengubah dari Gambatr 1 menjadi gambar 2





- \bigcirc a. NEXT(P)=P
- b. P=NEXT(FIRST(L))

 ✓
- \bigcirc c. P=NEXT(P)
- \bigcirc d. NEXT(FIRST(L))=P
- e. NEXT(FIRST(L))=NEXT(P)

The correct answers are:

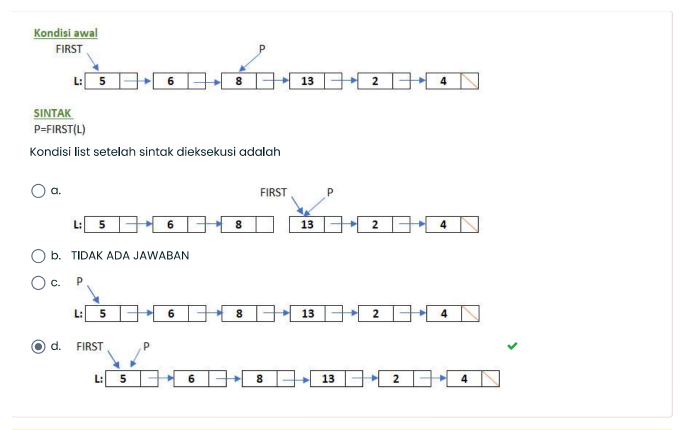
P=NEXT(P),

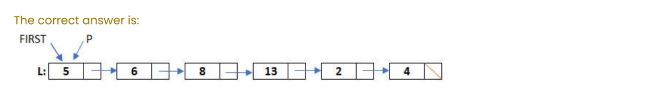
P=NEXT(FIRST(L))



Correct

Mark 3.00 out of 3.00





Question 6 Correct Mark 3.00 out of 3.00

Tentukan apa sintak agar gambar 1 berubah menjadi gambar 2

GAMBAR 1
FIRST
L: 5 6 8 13 2 4

GAMBAR 2
FIRST
P
L: 5 6 8 13 2 4

© a. P=FIRST(L)
© b. P=FIRST
C. FIRST(L)=P
C. d. P=NEXT(FIRST(L))
C. e. FIRST=P

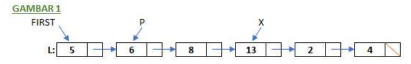
The correct answer is: P=FIRST(L)

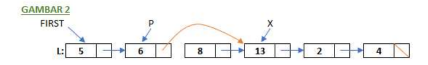
${\bf Question}\, {\bf 7}$

Incorrect

Mark 0.00 out of 3.00

Tentukan apakah sintak agar mengubah gambar 1 menjadi gambar 2





- \bigcirc a. NEXT(X)=NEXT(P)
- c. P=X
- \bigcirc d. NEXT(P)=NEXT(X)
- O e. P=NEXT(P)

The correct answer is: NEXT(P)=NEXT(X)

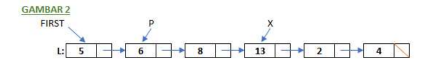
Question 8

Correct

Mark 3.00 out of 3.00

tentukan apakah sintak yang dapat mengubah gambar 1 menjadi gambar 2





- a. X=NEXT(NEXT(P))

 ✓
- \bigcirc b. X = NEXT(NEXT(NEXT(P)))
- Oc. X=NEXT NEXT
- \bigcirc d. NEXT(NEXT(P))=X
- e. X=13

The correct answer is: X=NEXT(NEXT(P))

Question 9

Correct

Mark 1.00 out of 3.00

Tentukan apa sintak agar dapat merubah gambar 1 menjadi gambar 2

- a. FIRST=P
- \bigcirc b. NEXT(P)=NEXT(P)
- \bigcirc c. NEXT(FIRS(L))=P
- d. NEXT(P)=P

 ✓
- e. FIRST(L)=P

The correct answers are:

NEXT(P)=P

NEXT(FIRS(L))=P

Question 10 Correct Mark 3.00 out of 3.00

Tentukan apakah sintak yang dapat mengubah gambar 1 menjadi gambar 2 GAMBAR 1 FIRST 6 8 13 2 GAMBAR 2 FIRST L: 5 — 8 13 2 4 6 ○ a. FIRST=NEXT o. FIRST(L)=NEXT(FIRST(L))

✓ d. FIRST(L)=NEXT(L) e. NEXT=FIRST The correct answer is: FIRST(L)=NEXT(FIRST(L))

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Next Activity >

Previous Activity