

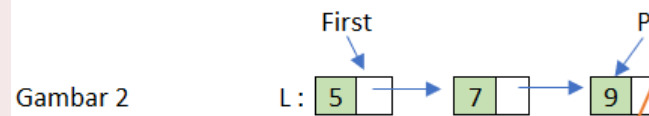
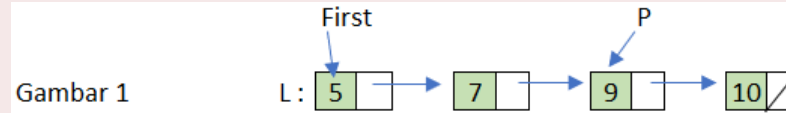
Started on	Thursday, 2 October 2025, 8:26 AM
State	Finished
Completed on	Thursday, 2 October 2025, 8:32 AM
Time taken	5 mins 48 secs
Grade	25.00 out of 30.00 (83.33%)

Question 1

Correct

Mark 3.00 out
of 3.00

Tentukan apa sintak agar dapat merubah gambar 1 menjadi gambar 2



- a. FIRST(L)=NULL
- b. NEXT(P)=NULL ✓
- c. P=NULL
- d. PREV(P)=NULL
- e. NEXT(9)=NULL

The correct answer is:

NEXT(P)=NULL

Question 2

Correct

Mark 3.00 out
of 3.00

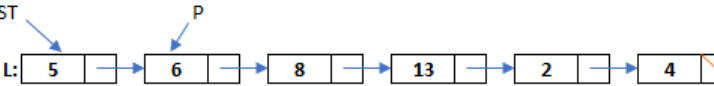
Tentukan sintak apa yang dapat mengubah dari Gambar 1 menjadi gambar 2

GAMBAR 1

FIRST

GAMBAR 2

FIRST



- a. $\text{NEXT}(P)=P$
- b. $\text{NEXT}(\text{FIRST}(L))=P$
- c. $P=\text{NEXT}(P)$
- d. $P=\text{NEXT}(\text{FIRST}(L))$ ✓
- e. $\text{NEXT}(\text{FIRST}(L))=\text{NEXT}(P)$

The correct answers are:

 $P=\text{NEXT}(P)$, $P=\text{NEXT}(\text{FIRST}(L))$

Question 3

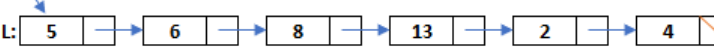
Correct

Mark 3.00 out
of 3.00

Tentukan apa sintak agar gambar 1 berubah menjadi gambar 2

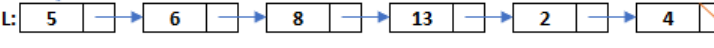
GAMBAR 1

FIRST

**GAMBAR 2**

FIRST

P



- a. `FIRST=P`
- b. `P=NEXT(FIRST(L))`
- c. `P=FIRST`
- d. `P=FIRST(L)` ✓
- e. `FIRST(L)=P`

The correct answer is:

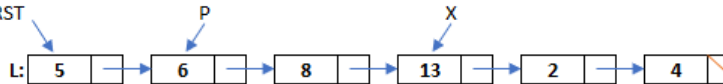
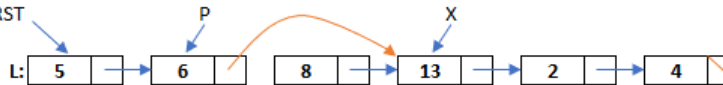
 $P=FIRST(L)$

Question 4

Correct

Mark 1.00 out
of 3.00

Tentukan apakah sintak agar mengubah gambar 1 menjadi gambar 2

GAMBAR 1**GAMBAR 2**

- a. $\text{NEXT}(P)=\text{NEXT}(X)$
- b. $P=\text{NEXT}(P)$
- c. $P=X$
- d. $\text{NEXT}(P)=X$
- e. $\text{NEXT}(X)=\text{NEXT}(P)$ ✓

The correct answer is:

 $\text{NEXT}(X)=\text{NEXT}(P)$

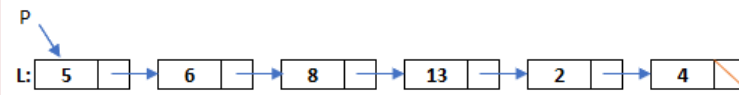
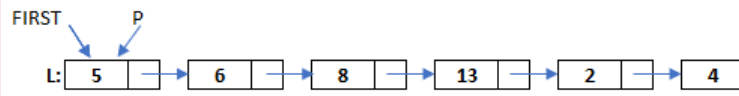
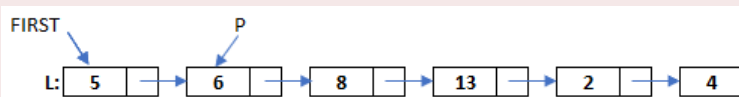
Question 5

Correct

Mark 3.00 out
of 3.00Kondisi awalSINTAK

P=FIRST(L)

Kondisi List setelah sintak dieksekusi adalah?

 a. b. Tidak ada jawaban yang benar c. d.

The correct answer is:



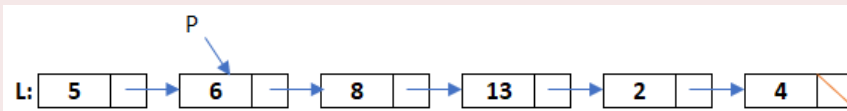
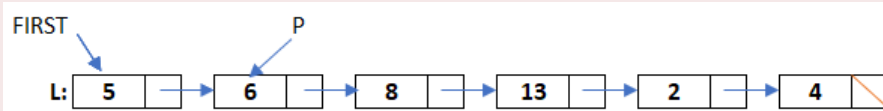
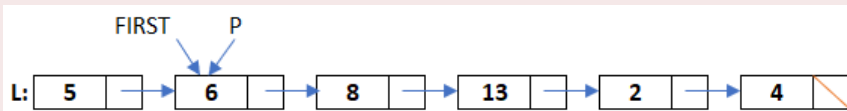
Question 6

Correct

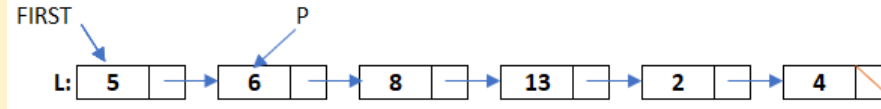
Mark 3.00 out
of 3.00**Kondisi awal****SINTAK**

P=NEXT(FIRST(L))

Tentukan apa yang terjadi pada list setelah sintak dieksekusi

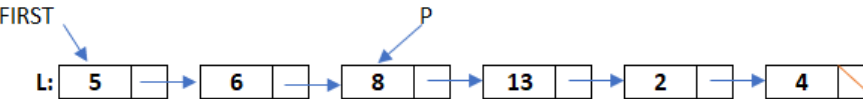
 a. b. TIDAK ADA JAWABAN YANG BENAR c. d.

The correct answer is:



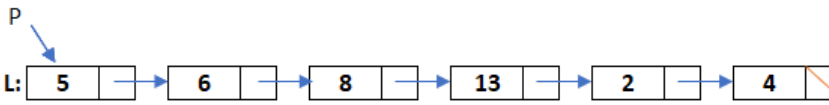
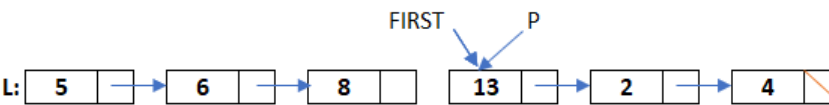
Question 7

Correct

Mark 3.00 out
of 3.00**Kondisi awal****SINTAK**

P=FIRST(L)

Kondisi list setelah sintak dieksekusi adalah

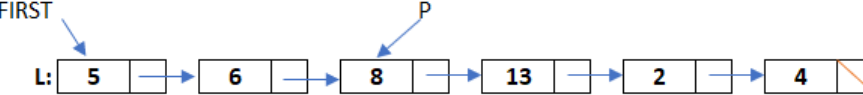
 a. b. c. TIDAK ADA JAWABAN d.

The correct answer is:



Question 8

Correct

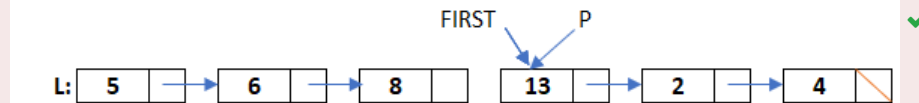
Mark 2.00 out
of 3.00**Kondisi awal****SINTAK**

FISRT(L)=P

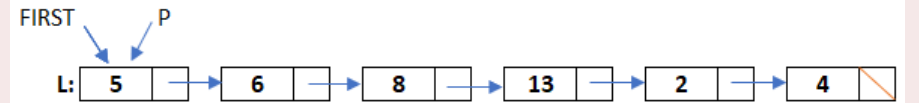
Tentukan kondisi list setelah sintak dieksekusi

- a. TIDAK ADA JAWABAN

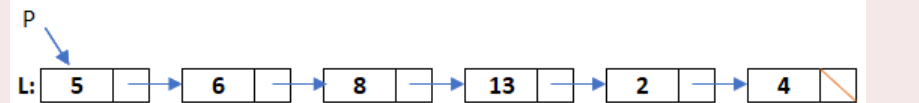
- b.



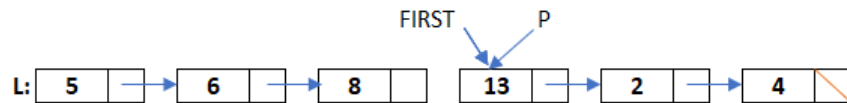
- c.



- d.



The correct answer is:



Question 9

Correct

Mark 3.00 out
of 3.00

Tentukan apa sintak agar dapat merubah gambar 1 menjadi gambar 2

- a. $\text{NEXT}(P)=P$
- b. $\text{FIRST}=P$
- c. $\text{NEXT}(\text{FIRS}(L))=P$ ✓
- d. $\text{NEXT}(P)=\text{NEXT}(P)$
- e. $\text{FIRST}(L)=P$

The correct answers are:

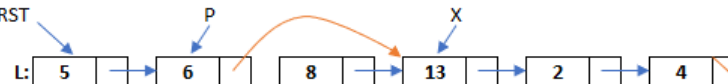
$\text{NEXT}(P)=P$,
 $\text{NEXT}(\text{FIRS}(L))=P$,
 $\text{FIRST}=P$,
 $\text{NEXT}(P)=\text{NEXT}(P)$,
 $\text{FIRST}(L)=P$

Question 10

Correct

Mark 1.00 out
of 3.00

Tentukan apakah sintak agar mengubah gambar 1 menjadi gambar 2

GAMBAR 1**GAMBAR 2**

- a. $\text{NEXT}(P)=\text{NEXT}(X)$
- b. $\text{NEXT}(X)=\text{NEXT}(P)$
- c. $P=\text{NEXT}(P)$
- d. $P=X$
- e. $\text{NEXT}(P)=X$ ✓

The correct answer is:

 $\text{NEXT}(P)=X$ [Previous Activity](#)[Jump to...](#)[Next Activity](#)