

7948

Tiny Multiple Choice Test

ID

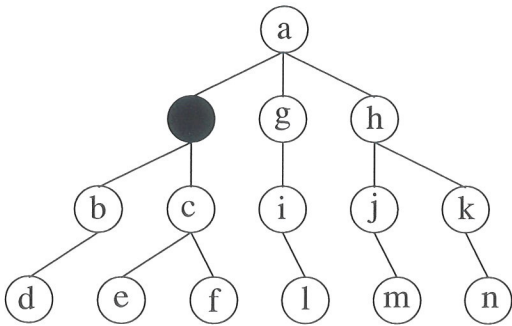
20060001

Name

John Doe

Example

Consider the following example XML tree in which the *current* node is colored black:



Question 1

Which nodes belong to the descendant axis for the current node in the above example XML tree?

- a d,e,f
- b c,e,f
- c b,c,d,e,f
- d a,b,c,d,e,f

Question 2

Which nodes belong to the child axis for the current node in the above example XML tree?

- a b,c,i,j,k
- b a
- c b,c,d,e,f
- d b,c

Question 3

Which nodes belong to the preceding axis for the current node in the above example XML tree?

- a a
- b b,c
- c a,b,c
- d It is empty.

Question 4

What is the correct URL encoding of "100% pure"?

- a 100%+pure
- b 100%+pure
- c 100%25+pure

Question 5

What is a newt?

- a A unit of gravity
- b A small animal

8087

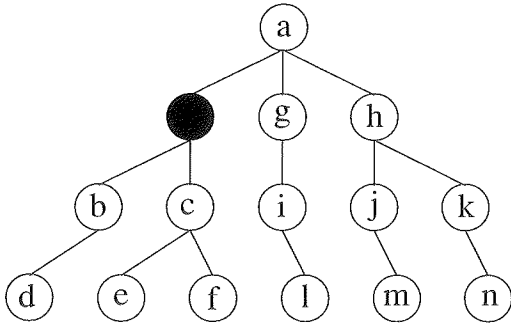
Tiny Multiple Choice Test

ID

Name

Example

Consider the following example XML tree in which the *current* node is colored black:



Question 1

Which nodes belong to the preceding axis for the current node in the above example XML tree?

- a It is empty.
- b b,c
- c a,b,c
- d a

Question 2

Which nodes belong to the descendant axis for the current node in the above example XML tree?

- a b,c,d,e,f
- b c,e,f
- c a,b,c,d,e,f
- d d,e,f

Question 3

Which nodes belong to the child axis for the current node in the above example XML tree?

- a b,c,i,j,k
- b b,c,d,e,f
- c a
- d b,c

Question 4

What is a newt?

- a A unit of gravity
- b A small animal

Question 5

What is the correct URL encoding of "100% pure"?

- a 100+%+pure
- b 100%25+pure
- c 100%+pure

9294

Tiny Multiple Choice Test

ID

20060003

Name

JACK DOE

Question 1

What is a newt?

- a A small animal
- b A unit of gravity

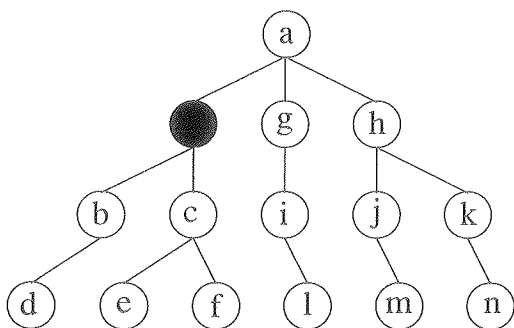
Question 2

What is the correct URL encoding of "100% pure"?

- a 100%25+pure
- b 100+%+pure
- c 100%+pure

Example

Consider the following example XML tree in which the *current* node is colored black:



Question 3

Which nodes belong to the descendant axis for the current node in the above example XML tree?

- a d,e,f
- b b,c,d,e,f
- c a,b,c,d,e,f
- d c,e,f

Question 4

Which nodes belong to the preceding axis for the current node in the above example XML tree?

- a It is empty.
- b a,b,c
- c b,c
- d a

Question 5

Which nodes belong to the `child` axis for the current node in the above example XML tree?

- a b,c,i,j,k
- b a
- c b,c,d,e,f
- d b,c

1063

Tiny Multiple Choice Test

ID

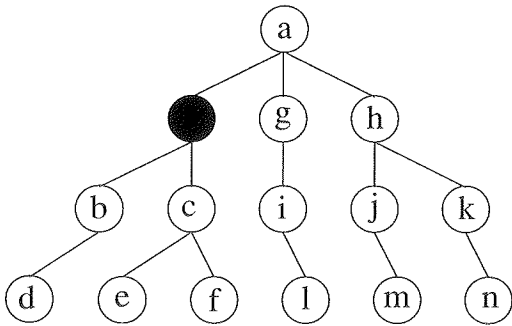
Jane Dow

Name

20060004

Example

Consider the following example XML tree in which the *current* node is colored black:



Question 1

Which nodes belong to the descendant axis for the current node in the above example XML tree?

- a c,e,f
- b a,b,c,d,e,f
- c d,e,f
- d b,c,d,e,f

Question 2

Which nodes belong to the child axis for the current node in the above example XML tree?

- a b,c,i,j,k
- b b,c,d,e,f
- c b,c
- d a

Question 3

Which nodes belong to the preceding axis for the current node in the above example XML tree?

- a a
- b It is empty.
- c a,b,c
- d b,c

Question 4

What is a newt?

- a A small animal
- b A unit of gravity

Question 5

What is the correct URL encoding of "100% pure"?

- a 100+%+pure
- b 100%25+pure
- c 100%+pure