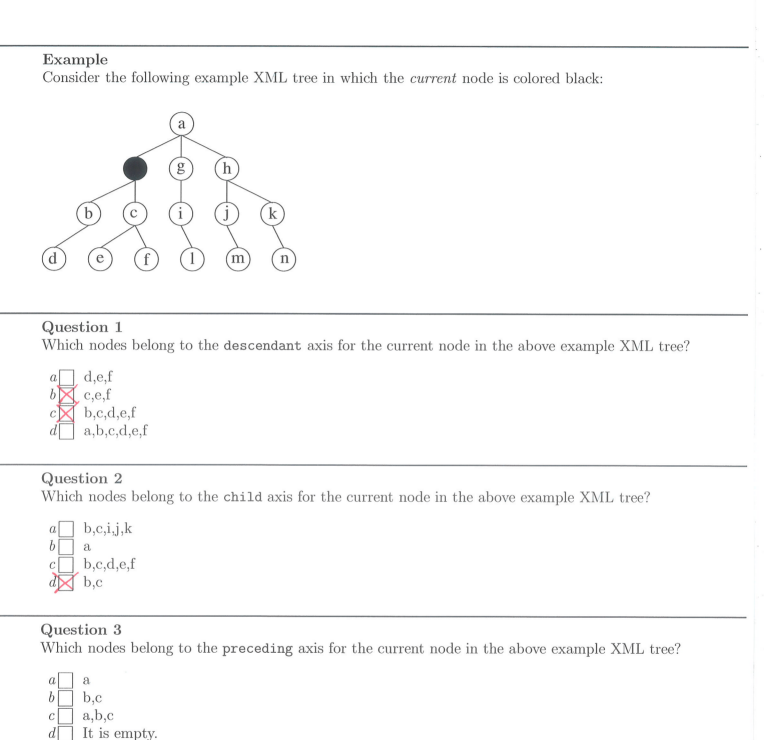
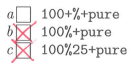
ID 2006000 | Name John Doe



Question 4

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



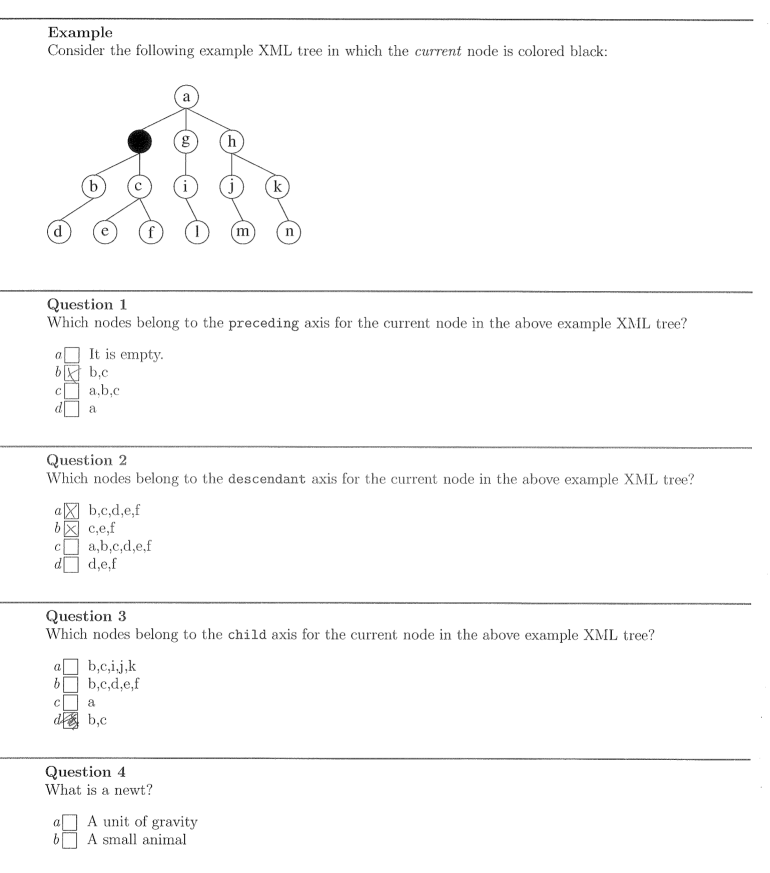
Question 5
What is a newt?



a A unit of gravity b A small animal

ID 20060002

Name Joe Average



Question 5
What is the correct URL encoding of "100% pure"?

 $a \boxtimes 100+\%+pure$ $b \boxtimes 100\%25+pure$ $c \subseteq 100\%+pure$

ID 2006 0003

Name JACK DUE

-	Question 1 Vhat is a newt?
	$a \bowtie A \text{ small animal}$ $b \bowtie A \text{ unit of gravity}$
	Question 2 What is the correct URL encoding of "100% pure"?
ł	100%25+pure b 100+%+pure c 100%+pure
	xample onsider the following example XML tree in which the <i>current</i> node is colored black:
(d	b c i j k e f l m n
_	uestion 3 Which nodes belong to the descendant axis for the current node in the above example XML tree?
6 6 6	$\begin{array}{c c} a & d,e,f \\ b & b,c,d,e,f \\ \hline c & a,b,c,d,e,f \\ d & c,e,f \end{array}$
-	uestion 4 Thich nodes belong to the preceding axis for the current node in the above example XML tree?
<i>b</i>	

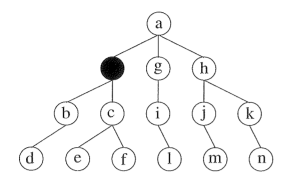
Question 5
Which nodes belong to the child axis for the current node in the above example XML tree?
$a \square b,c,i,j,k$ $b \square a$ $c \square b,c,d,e,f$ $d \bowtie b,c$

Jane Dow 20060004 ID

Name



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?

- $a \square c,e,f$
- $b \square a,b,c,d,e,f$
- $c \square d,e,f$
- $d \nearrow b, c, d, e, f$

Question 2

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

- $a \boxtimes b,c,i,j,k$
- $b \square b,c,d,e,f$
- c b,c
- $d \square$ a

Question 3

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

- $i | \nabla | \epsilon$
- $b \boxtimes$ It is empty.
- $c \square a,b,c$
- *d* b,c

Question 4

What is a newt?

- $a \square$ A small animal
- $b \boxtimes$ A unit of gravity

Question 5			
What is the correct URL encoding of "100% $$	pure"?		
a 100+%+pure			
<i>b</i>			
$c \square$ 100%+pure			