COMP9319 Exercises

Solution : Please see us at the consultations if there are any questions.

A Sample XML document

Text1 Text2 Text3 Text4 Text5

Question 1

What is the result when the XPath $\frac{r}{a}b/c[@b]$ is evaluated on the XML document above?

Ans: Text3

Question 2

What is the result when the XPath //c[d] is evaluated on the XML document above?

Ans: Text1 Text3 Text5

Assignment Project Exam Help Question 3

What is the result whe

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Ans: Text1 Text3

Question 4 Add WeChat edu_assist_pro

What is the result when the XPath //a/*/c[d] is evaluated on the XML document above?

Ans: Text1 Text3

Question 5

What is the result when the XPath //a[*]/c[d] is evaluated on the XML document above?

Ans: Text5

Question 6

How does XGRIND achieve data compression and yet support queries on the compressed data?

Ans:

Compression via: mapping tags to shorter labels; compress text data via static huffman.

Queryable: content and structures are preserved.

Question 7

Calculate the min and max of the forward excess of the following tier-0 block in ISX:

```
((()((())
```

Ans:

```
min forward excess: 0
max forward excess: 5
```

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