## **COMP9319 Exercises**

**Solution :** Please come to the consultations if you have questions with the answers below.

## **Question 1**

Suppose that the BWT encoded string BWT(T) = **arbbrraa\$** 

where \$ is the last character of T.

Derive the number of matches for the search pattern **ar** using backward search.

Ans: 2 matches

### **Question 2**

Suppose that the BWT encoded string BWT(T) = **acb\$cccbaabbcab** 

where \$ is the last character of T.

Derive the number of matches for the sear pattern about 15 packward se in the 1p

Ans: 2 matches

# Question 3 https://eduassistpro.github.io/

Suppose that the BWT encoded string BWT(T) = n\$rs Add WeChat edu\_assist\_pro

Derive the S, B, and B' arrays after applying RLFM in

Ans: S=n\$rsocimpse B=111110111111 B'=111111101111

### **Question 4**

Suppose that the RLFM encoded string of text T is **cgc\$agagatc** where **\$** is the last character of T. Its corresponding bit array B is **1101011101110011**.

Derive its B'.

Ans: B'=111100110110111

#### **Question 5**

Suppose that the RLFM encoded string of text T is **cgc\$agagatc** where **\$** is the last character of T. Its corresponding bit array B is **1101011101110011**.

Derive the number of matches for the search pattern **cag** using backward search.

Ans: 2 matches

### **Question 6**

Suppose that the RLFM encoded string of text T is **cgc\$agagatc** where **\$** is the last character of T. Its corresponding bit array B is **110101110011**.

Derive the last 4 characters of T.

Ans: agcagcagactggac\$

Assignment Project Exam Help

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