Assignment 1 of CISC 3025

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```
1
a
[a-z]*b

b
\bgrottos\b.*\braven\b|\braven\b.*\bgrottos\b

c
([a-zA-Z]+)\s+\1

2
a
Do not contain any alphabet.
12345, OK
123As, No

b
Two digts/Two digts/Four digts. Date
10/11/2021
```

 \mathbf{c}

Case 1: This string contains two substring, the first substring contains at least one a. The second substring is starting with a b and following by at least one a. This string can contains at least one the second substring.

Case 2: This string contain nothing (null)

aabaababaabaaa

or

null

3

- e, 5, 6, 5, 4, 3, 4
 f, 4, 5, 4, 3, 4, 5
 i, 3, 4, 3, 2, 3, 4
 r, 2, 3, 2, 3, 4, 5
 b, 1, 2, 3, 4, 5, 6
 0, 0, 1, 2, 3, 4, 5
 0, d, r, i, v, e
- s, 6, 5, 4, 3, 2, 1 e, 5, 4, 3, 2, 1, 0 v, 4, 3, 2, 1, 0, 1 i, 3, 2, 1, 0, 1, 2 r, 2, 1, 0, 1, 2, 3 d, 1, 0, 1, 2, 3, 4 0, 0, 1, 2, 3, 4, 5 0, d, r, i, v, e

drive is closer to driver than brife.

4

6 $\downarrow 5$ $\downarrow 3$ $\downarrow 2$ **↓1** \mathbf{S} $\downarrow 4$ **∠0** $\downarrow 3$ $\downarrow 2$ $\downarrow 1$ 5 $\downarrow 4$ \mathbf{e} 4 $\downarrow 3$ $\downarrow 2$ $\downarrow 1$ v $\checkmark 0$ $\leftarrow 1$ 3 $\downarrow 2$ i $\downarrow 1$ **∠**0 $\leftarrow\!1$ $\leftarrow 2$ 2 r $\downarrow 1$ $\checkmark 0$ $\leftarrow 1$ $\leftarrow 3$ **∠**0 1 $\leftarrow 1$ $\leftarrow 2$ d $\leftarrow 3$ $\leftarrow 4$ 2 1 3 0 0 4 5 0 d i r \mathbf{v} e

5

 \mathbf{a}

$$|V| = 6$$

$$P(do| < s >) = \frac{2}{11}$$

$$P(do|Same) = \frac{1}{11}$$

$$P(Sam| < s >) = \frac{4}{11}$$

$$P(Sam|do) = \frac{1}{8}$$

$$P(I|Sam) = \frac{4}{11}$$

$$P(I|do) = \frac{2}{8}$$

$$= \frac{1}{4}$$

$$P(like|I) = \frac{3}{11}$$

b

$$\begin{split} P(x|w) &= \frac{del[w_i - 1, w_i] + 1}{c(w_{i-1, w_i) + |V|}} \\ P(do \ Sam \ I \ like) &= P(do| < s >) \times P(Sam|do) \\ &\times P(I|do \ Sam) \times P(like|do \ Sam \ I) \\ &\approx P(do| < s >) \times P(Sam|do) \\ &\times P(I|Sam) \times P(like|I) \\ &= \frac{2}{11} \times \frac{1}{8} \times \frac{4}{11} \times \frac{3}{11} \\ &= \frac{3}{1331} \\ P(Sam \ do \ I \ like) &= P(Sam| < s >) \times P(do|Sam) \\ &= P(I|do) \times P(like|I) \\ &= \frac{4}{11} \times \frac{1}{11} \times \frac{2}{8} \times \frac{3}{11} \\ &= \frac{3}{1331} \end{split}$$