

abB adb Bd ca Bd as a By B, B a Bays, B a Bays, B a Bays, B a BB adc a BB BB ca BB ac B cB a dB adc a BB adc a ad a B add a, ca B ab ca BB ac Bays B cB a dB add a, ca B ad a B add a, ca B.

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LBB a adb B d a d c, d ca B 2 d B 3 ad a B P Va a 1 d

## Our challenges c.d:

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O. y. d ya ay Bacad r ca d yy. W c a a acara y B. - yy. d yy. B.

O. 1, 31, B. 1, B. 1, W. a. dB. 1, dd Bda 1, B. a. TB. 1, 1, 3, a. d. 1, 3, a. a. dB a. a. B. b. B. 1, 3, W. a. dB a. a. B. B. B. UNE.

We must be data-driven. W ac  $\mathbb{B}$  d, ad  $\mathbb{B}$ , ca  $\mathbb{B}$  b  $\mathbb{B}$  d b  $\mathbb{B}$  d c  $\mathbb{B}$ ,  $\mathbb{B}$  d  $\mathbb{C}$  d c  $\mathbb{B}$ ,  $\mathbb{C}$   $\mathbb{C}$ 

B 1 b ac B 1 131 B 1 a a a d da a-d a d B, c B B 1 B a , b d a d B, c B B 1 B a , b d a c , 13 d c , c , c , a a c ad 1 c , B a , 3 a d a c , 13 d c , c , c , a a UNE 1 a , b , B 1 d B 1 d B 1 d ad a B a , 3 A 3 L 3 a d b . B 1 b , 3 c d , b B 1 B 1 B 2 a ad . W B B B B B B B B B B C 1 3 B B B C 1 3 C 1 3 B B B C 1 3 C 1 3 B B B C 1 3 C 1 3 B B B C 1 3 C 1 3 B B B C 1 3 C 1 3 B B C 1 3 C 1 3 B B C 1 3 C 1 3 B B C 1 3 C 1 3 B B C 1 3 C 1 3 B C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1 3 B C 1 3 C 1

A\_B \_B', d \_B a, q,cB . \_B \_B ,a \_B ,, c a \_B \_B, , , d ca\_B

As a lab call a lab c, and call call call a lab b, and a lab day, and and lab day, and and lab day, and and lab day, and and lab day, and

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Ayl B, l' ad ca, d, ad dy ac, UNE ay B, B. Bab, ad b, all ad B, Bab, ad B, Ba