Implementing the Caesar Cipher

Developing an Algorithm



Step 1: Work an Example

• Step 1: Work a small example

```
Message I AM Key 17
```

Alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ



Step 1: Work an Example

• Step 1: Work a small example

```
Message Z RD Key 17
```

Alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ



```
Message I AM Key 17
```

Alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ

- 1 Wrote down the alphabet
- ² Computed the shifted alphabet



Message Z AM Key 17

Alphabet ABCDEFGH<mark>I</mark>JKLMNOPQRSTUVWXYZ

- 3 Looked at 0th letter of message ('l')
- 4 Looked for 'I' in alphabet
- 5 Found letter in same position in shifted alphabet ('Z')
- 6 Replaced the 0th character of the message with 'Z'



Message Z AM Key 17

Alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ

- 7 Looked at 1st letter of message ('')
- 8 Looked for '' in alphabet
- 9 Not found (did not change 1st character)



```
Message Z RM
Key 17

Alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ

Shifted Alphabet RSTUVWXYZABCDEFGHIJKLMNOPQ
```

- 10 Looked at 2nd letter of message ('A')
- 11 Looked for 'A' in alphabet
- 12 Found letter in same position in shifted alphabet ('R')
- 13 Replaced the 2nd character of the message with 'R'



Message Z RD Key 17

Alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ

- 14 Looked at 3rd letter of message ('M')
- 15 Looked for 'M' in alphabet
- 16 Found letter in same position in shifted alphabet ('D')
- 17 Replaced the 3rd character of the message with 'D'



- 1 Wrote down the alphabet
- 2 Computed the shifted alphabet
- 3 Looked at 0th letter of message ('I')
- 4 Looked for 'I' in alphabet
- 5 Found letter in same position in shifted alphabet ('Z')
- 6 Replaced the 0th character of the message with 'Z'
- 7 Looked at 1st letter of message ('')
- 8 Looked for '' in alphabet

- 9 Not found (did not change 1st character)
- 10 Looked at 2nd letter of message ('A')
- 11 Looked for 'A' in alphabet
- 12 Found letter in same position in shifted alphabet ('R')
- 13 Replaced the 2nd character of the message with 'R'
- 14 Looked at 3rd letter of message ('M')
- 15 Looked for 'M' in alphabet
- 16) Found letter in same position in shifted alphabet ('D')
- 17 Replaced the 3rd character of the message with 'D'



- Make a StringBuilder with message (encrypted)
- 1 Wrote down the alphabet
- 2 Computed the shifted alphabet
- 3 Looked at 0th letter of message ('I')
- 4 Looked for 'I' in alphabet
- 5 Found letter in same position in shifted alphabet ('Z')
- 6 Replaced the 0th character of the message with 'Z'
- 7 Looked at 1st letter of message ('')
- 8 Looked for '' in alphabet

- 9 Not found (did not change 1st character)
- 10 Looked at 2nd letter of message ('A')
- 11 Looked for 'A' in alphabet
- 12 Found letter in same position in shifted alphabet ('R')
- 13 Replaced the 2nd character of the message with 'R'
- 14 Looked at 3rd letter of message ('M')
- 15 Looked for 'M' in alphabet
- 16) Found letter in same position in shifted alphabet ('D')
- 17 Replaced the 3rd character of the message with 'D'



- 0 Make a StringBuilder with message (encrypted)
- 1 Wrote down the alphabet
- 2 Computed the shifted alphabet
- 3 Looked at 0th letter of encrypted ('I')
- 4 Looked for 'I' in alphabet
- 5 Found letter in same position in shifted alphabet ('Z')
- 6 Replaced the 0th character of encrypted with 'Z'
- 7 Looked at 1st letter of message ('')
- 8 Looked for '' in alphabet

- 9 Not found (did not change 1st character)
- 10 Looked at 2nd letter of encrypted ('A')
- 11 Looked for 'A' in alphabet
- 12 Found letter in same position in shifted alphabet ('R')
- 13 Replaced the 2nd character of encrypted with 'R'
- 14 Looked at 3rd letter of encrypted ('M')
- 15 Looked for 'M' in alphabet
- 16 Found letter in same position in shifted alphabet ('D')
- 17 Replaced the 3rd character of encrypted with 'D'



Initial Setup

- 0 Make a StringBuilder with message (encrypted)
- 1) Wrote down the alphabet
- 2 Computed the shifted alphabet
- 3 Looked at 0th letter of encrypted ('I')
- 4 Looked for 'I' in alphabet
- 5 Found letter in same position in shifted alphabet ('Z')
- 6 Replaced the 0th character of encrypted with 'Z'
- 7 Looked at 1st letter of message ('')
- 8 Looked for '' in alphabet

- 9 Not found (did not change 1st character)
- 10 Looked at 2nd letter of encrypted ('A')
- 11 Looked for 'A' in alphabet
- 12 Found letter in same position in shifted alphabet ('R')
- 13 Replaced the 2nd character of encrypted with 'R'
- 14 Looked at 3rd letter of encrypted ('M')
- 15 Looked for 'M' in alphabet
- 16 Found letter in same position in shifted alphabet ('D')
- 17 Replaced the 3rd character of encrypted with 'D'



- 3 Looked at 0th letter of encrypted ('I')
- 4 Looked for 'I' in alphabet
- 5 Found letter in same position in shifted alphabet ('Z')
- 6 Replaced the 0th character of encrypted with 'Z'
- 7 Looked at 1st letter of message ('')
- 8 Looked for '' in alphabet
- 9 Not found (did not change 1st character)

- 10 Looked at 2nd letter of encrypted ('A')
- 11 Looked for 'A' in alphabet
- 12) Found letter in same position in shifted alphabet ('R')
- 13 Replaced the 2nd character of encrypted with 'R'
- 14 Looked at 3rd letter of encrypted ('M')
- 15 Looked for 'M' in alphabet
- 16) Found letter in same position in shifted alphabet ('D')
- 17 Replaced the 3rd character of encrypted with 'D'



- 3 Looked at 0th letter of encrypted ('I')
- 4 Looked for 'I' in alphabet
- 5 Found letter in same position in shifted alphabet ('Z')
- 6 Replaced the 0th character of encrypted with 'Z'
- 7 Looked at 1st letter of message ('')
- 8 Looked for '' in alphabet
- 9 Not found (did not change 1st character)

- 10 Looked at 2nd letter of encrypted ('A')
- 11 Looked for 'A' in alphabet
- 12) Found letter in same position in shifted alphabet ('R')
- 13) Replaced the 2nd character of encrypted with 'R'
- 14 Looked at 3rd letter of encrypted ('M')
- 15 Looked for 'M' in alphabet
- 16) Found letter in same position in shifted alphabet ('D')
- 17 Replaced the 3rd character of encrypted with 'D'



3 Looked at 0th letter of encrypted ('I')

4 Looked for 'I' in alphabet

5 Found letter in same position in shifted alphabet ('Z')

6 Replaced the 0th character of encrypted with 'Z'



- Make a StringBuilder with message (encrypted)
- 1 Write down the alphabet
- ² Compute the shifted alphabet
- 3 Count from 0 to <= 3, (call it i)
 - a Look at the ith character of encrypted (call it currChar)
 - b Find the index of currChar in the alphabet (call it idx)
 - c If currChar is in the alphabet
 - i Get the idxth character of shiftedAlphabet (newChar)
 - Replace the ith character of encrypted with newChar
 - d Otherwise: do nothing



- Make a StringBuilder with message (encrypted)
- 1 Write down the alphabet
- 3 Count from 0 to <= 3, (call it i)
 - a Look at the ith character of encrypted (call it currChar)
 - **b** Find the index of currChar in the alphabet (call it idx)
 - c If currChar is in the alphabet
 - i Get the idxth character of shiftedAlphabet (newChar)
 - Replace the ith character of encrypted with newChar
 - d Otherwise: do nothing



- Make a StringBuilder with message (encrypted)
- 1 Write down the alphabet

Always start at 0?

- ² Compute the shifted alphabet
- 3 Count from 0 to <= 3, (call it i)
 - a Look at the ith character of encrypted (call it currChar)
 - **b** Find the index of currChar in the alphabet (call it idx)
 - c If currChar is in the alphabet
 - i Get the idxth character of shiftedAlphabet (newChar)
 - Replace the ith character of encrypted with newChar
 - d Otherwise: do nothing



- Make a StringBuilder with message (encrypted)
- 1 Write down the alphabet

Always end at 3?

- ² Compute the shifted alphabet
- 3 Count from 0 to <= 3, (call it i)
 - a Look at the ith character of encrypted (call it currChar)
 - b Find the index of currChar in the alphabet (call it idx)
 - c If currChar is in the alphabet
 - i Get the idxth character of shiftedAlphabet (newChar)
 - Replace the ith character of encrypted with newChar
 - d Otherwise: do nothing



- Make a StringBuilder with message (encrypted)
- 1 Write down the alphabet

No: length of encrypted

- ² Compute the shifted alphabet
- 3 Count from 0 to < length of encrypted, (call it i)
 - a Look at the ith character of encrypted (call it currChar)
 - **b** Find the index of currChar in the alphabet (call it idx)
 - c If currChar is in the alphabet
 - i Get the idxth character of shiftedAlphabet (newChar)
 - Replace the ith character of encrypted with newChar
 - d Otherwise: do nothing



Step 4: Test Steps

Message

Key

- Make a StringBuilder with message (encrypted)
- 1 Write down the alphabet
- ² Compute the shifted alphabet
- 3 Count from 0 to < length of encrypted, (call it i)
 - a Look at the ith character of encrypted (call it currChar)
 - **b** Find the index of currChar in the alphabet (call it idx)
 - c If currChar is in the alphabet
 - i Get the idxth character of shiftedAlphabet (newChar)
 - Replace the ith character of encrypted with newChar
 - d Otherwise: do nothing



Subtle problem:

A BAT

Came up with right answer, but... did not specify what to give as answer!

Step 4: Test Steps

- Make a StringBuilder with message (encrypted)
- 1 Write down the alphabet
- ² Compute the shifted alphabet
- 3 Count from 0 to < length of encrypted, (call it i)
 - a Look at the ith character of encrypted (call it currChar)
 - **b** Find the index of currChar in the alphabet (call it idx)
 - c If currChar is in the alphabet
 - i Get the idxth character of shiftedAlphabet (newChar)
 - Replace the ith character of encrypted with newChar
 - d Otherwise: do nothing
- Your answer is the String inside of encrypted