

split() function

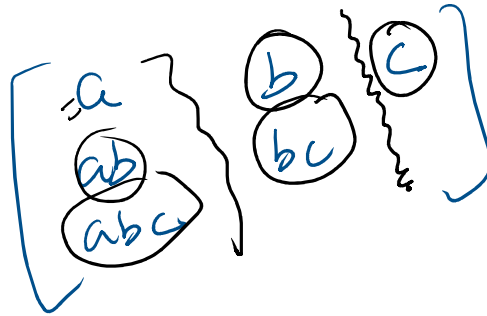
↓
Splits the string about a regex / pattern

"accio-job-abc" \Rightarrow ["accio", "job", "abc"]

abcd abba

substring

s = abc



$n(\frac{n+1}{2})$

substring() method

s.substring(s1, s2)

s is included

1000

Integer - parse Int ("1000") \rightarrow 1000
 string. value of (10) \rightarrow "10"

Advanced for loop | for each loop

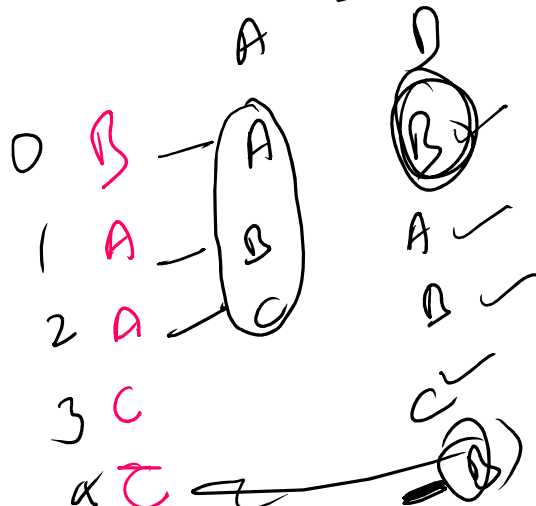
for is no of iterations
while is condition

Price

A = "ABC"

B = "BABC"

G = "CC AAB B"



0-1-4 = 0
 1-4 = 1
 2-4 = 2
 3-4 = 3
 4-4 = 0

5 ^u
x ^c → ()

String Builder

↓
Data Structure which is mutable in nature

→ 16 size char array.