

Algorithm Design Patterns

Difficulty: Easy

I B H A S H T A B L E C S
T A G E E K W M E R G E L
E C T U C L O S U R E G I
R K B F P F P F L O Y D D
A T O P O L O G I C A L I
T R M E M O I Z A T I O N
I A P R I M N M O N A D G
O C V Y B I T M A S K Y Y
N K Q Z U K E L E M E N T
L I R E C U R S I O N A Q
A N S I N G L E T O N M R
Z G F I B O N A C C I I Y
Y E P B R U T E F O R C E

Find these words:

BACKTRACKING

BRUTEFORCE

FIBONACCI

RECURSION

CLOSURE

FLOYD

LAZY

MEMOIZATION

TWOPOINTER

HASHTABLE

SINGLETON

DYNAMIC

MERGE

PRIM

TOPOLOGICAL

ZUKELEMENT

ITERATION

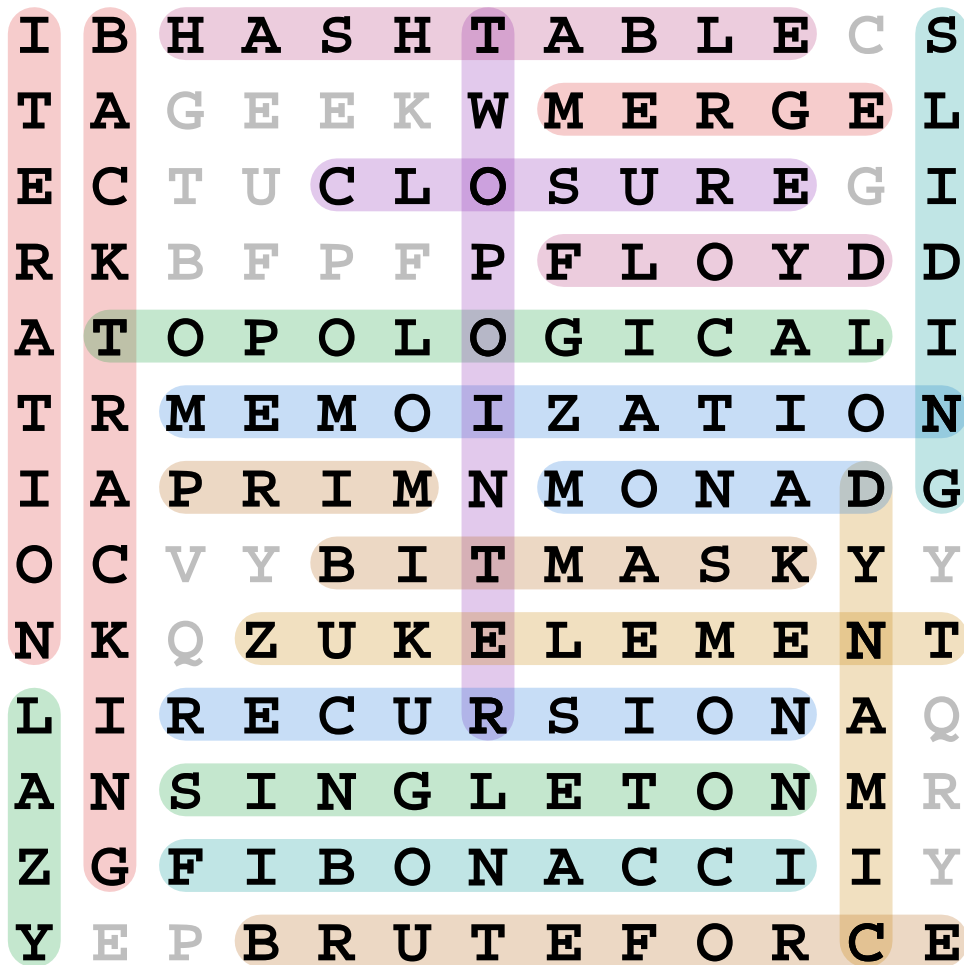
BITMASK

SLIDING

MONAD

Algorithm Design Patterns - Answer Key

Difficulty: Easy



Words found:

BACKTRACKING

BRUTEFORCE

FIBONACCI

RECURSION

CLOSURE

FLOYD

LAZY

MEMOIZATION

TWOPOINTER

HASHTABLE

SINGLETON

DYNAMIC

MERGE

PRIM

TOPOLOGICAL

ZUKELEMENT

ITERATION

BITMASK

SLIDING

MONAD