

Memory And Data Structures

Difficulty: Easy

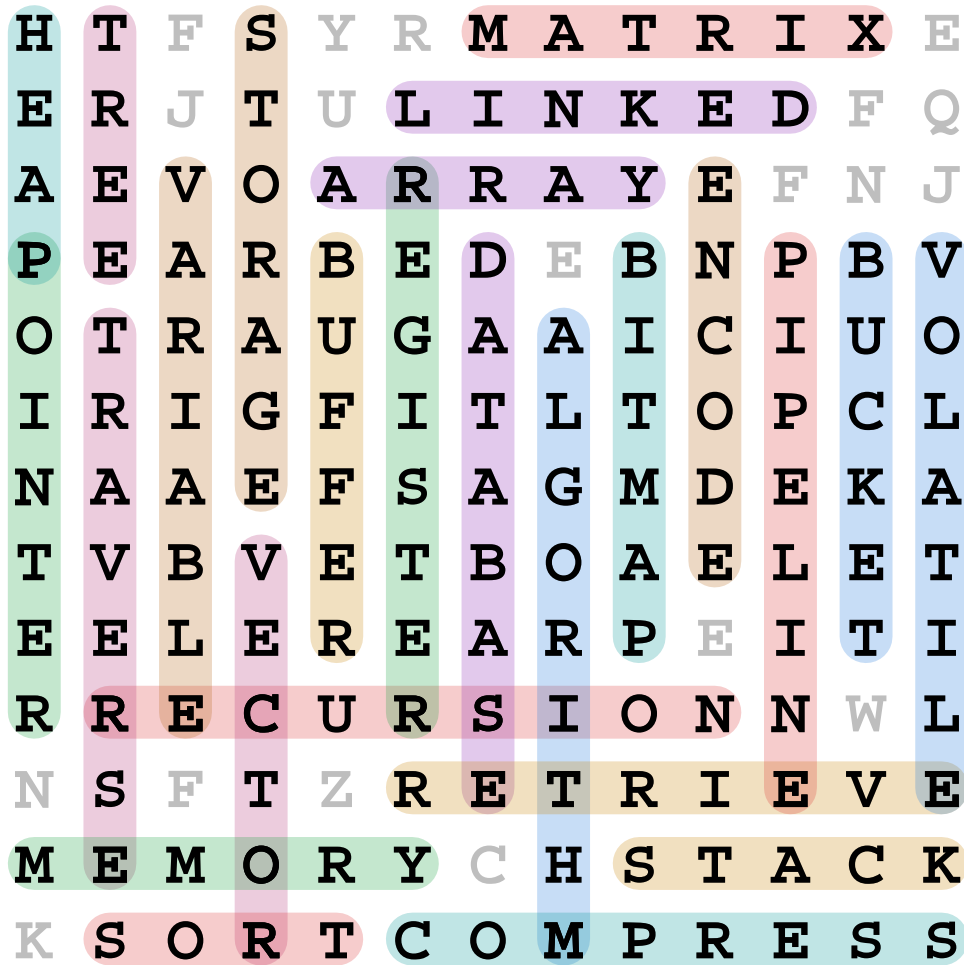
H T F S Y R M A T R I X E
E R J T U L I N K E D F Q
A E V O A R R A Y E F N J
P E A R B E D E B N P B V
O T R A U G A A I C I U O
I R I G F I T L T O P C L
N A A E F S A G M D E K A
T V B V E T B O A E L E T
E E L E R E A R P E I T I
R R E C U R S I O N N W L
N S F T Z R E T R I E V E
M E M O R Y C H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

Find these words:

RECURSION	ALGORITHM	REGISTER	VARIABLE
DATABASE	RETRIEVE	COMPRESS	TRAVERSE
PIPELINE	VOLATILE	POINTER	STORAGE
LINKED	BUFFER	BITMAP	VECTOR
MATRIX	BUCKET	MEMORY	ENCODE
ARRAY	STACK	HEAP	TREE
SORT			

Memory And Data Structures - Answer Key

Difficulty: Easy



Words found:

RECURSION

ALGORITHM

REGISTER

VARIABLE

DATABASE

RETRIEVE

COMPRESS

TRAVERSE

PIPELINE

VOLATILE

POINTER

STORAGE

LINKED

BUFFER

BITMAP

VECTOR

MATRIX

BUCKET

MEMORY

ENCODE

ARRAY

STACK

HEAP

TREE

SORT