





**Q** Search for learning content







ntents



ction



n data structures and algorithms in action



you should know



{}

nding Algorithms in a Maze Game



rstand the example application

ate the GUI

tack Data Structure

rstand the stack data structure

a stack class in Python

Code Challenge: Reverse a string using a stack

ractice

ion: Reverse a string using a stack

ter Quiz

D List Data Structure

rstand the 2D list data structure

sent a maze as a 2D list



