





# Cheatsheets / Welcome to Interview Prep in Python

**TOPICS** 

Welcome to Interview Prep in Python

Nodes

## Nodes



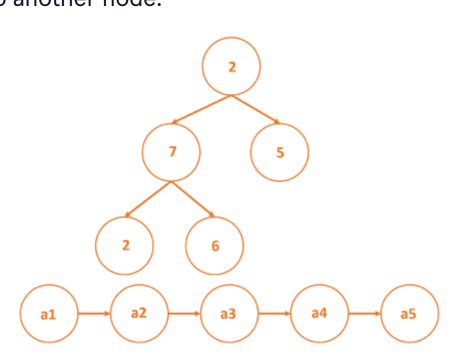






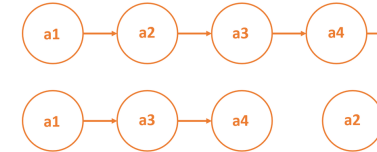
#### Node: An individual part of a larger data structure

Nodes are a basic data structure which contain data and one or more links to other nodes. Nodes can be used to represent a tree structure or a linked list. In such structures where nodes are used, it is possible to traverse from one node to another node.



#### **Orphaned nodes**

Nodes that have no links pointing to them except for the head node, are considered "orphaned." In the illustration, if the nodes a2 and a5 are removed, they will be orphaned.



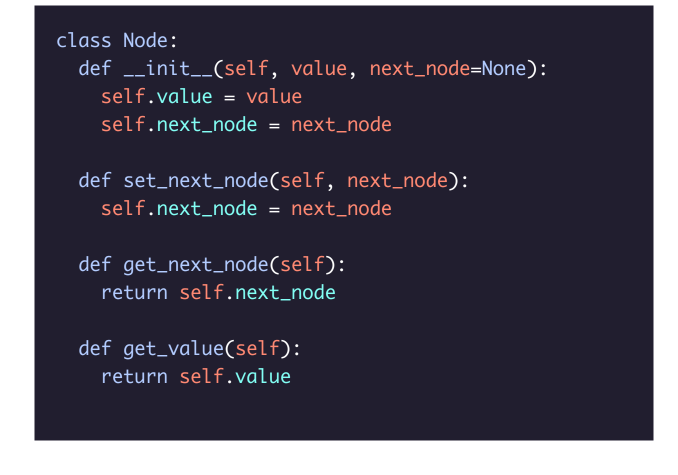
#### Null node link

Data structures containing nodes have typically two bits of information stored in a node: data and link to next node.

The first part is a value and the second part is an address of sorts pointing to the next node. In this way, a system of nodes is created. A NULL value in the link part of a node's info denotes that the path or data structure contains no further nodes.

### Python Node implementation

A Node is a data structure that stores a value that can be of any data type and has a pointer to another node. The implementation of a Node class in a programming language such as Python, should have methods to get the value that is stored in the Node, to get the next node, and to set a link to the next node.



**←** Previous

## **Related Courses**

PRO Path Pass the Technical Interview with Python Keep Going Enrolled...

			I		
<u>ode</u> cademy	RESOURCES	COMMUNITY	COURSE CATALOG		
om skillsoft	Projects	Forums	Subjects	Languages	
bout	Interview Challenges	Discord	Web Development	HTML & CSS	C++
areers	Docs	Chapters	Data Science	Python	R
filiates	Cheatsheets	Events	Computer Science	, JavaScript	C#
nop	Articles	Learner Stories	Developer Tools	Java	PHP
f S You	Videos Blog		Machine Learning	SQL	Go
	Career Center		Code Foundations	Bash/Shell	Swift
OBILE	INDIVIDUAL PLANS	ENTERPRISE PLANS	Web Design	Ruby	Kotlin
Download on the App Store  GET IT ON Google Play	Pro Membership	Business Solutions	Full Catalog		
	For Students		Beta Content		
			Roadmap		
	SUPPORT				
	Help Center				