



Lessons

Linked List

Hash Maps

Queue

Stack

Help



buildingBlocks

Sign Up

Username

Password

Sign Up

If you already have an account: [Login](#)

buildingBlocks

Login

Username

Password

LOGIN

Forgot password?

If you do not have an account: [Sign Up](#)



buildingBlocks

**Enter your email and we
will send you an email
message on how to change
your password**

Email

Get New Password

Linked Lists

Linked list consists of nodes where each node contains a data field and a reference(link) to the next node in the list

Next

Help

buildingBlocks

Sign Up

Login

Daily Quiz

Lessons

Flashcards

Readings

Help



Quizzes

A queue follows_____

c) Ordered array

d) Linear tree

Help

Hash Maps

Hash maps are a common data structure used to store key-value pairs for efficient retrieval

Next

Previous

Help



Readings

Link

Link

Link

Link

Link

Link


Help



Linked List

Next

Help



linked list consists of nodes
where each node contains a
data field and a reference(link)
to the next node in the list

Next

Help



HashMaps

Next

Previous

Help



Hash maps are a common data structure used to store key-value pairs for efficient retrieval

Next

Previous

Help