#### Lessons

**Linked List** 

**Hash Maps** 

Queue

**Stack** 



# buildingBlocks Sign Up

Userna	ame	
Passw	ord	
	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 you 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



#### buildingBlocks

Sign Up Login

**Daily Quiz** 

Lessons

**Flashcards** 

Readings

Help

#### Quizzes

A queue follows\_\_\_\_

c) Ordered array

d) Linear tree



#### Hash Maps

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

Next

**Previous** 



### Readings

Link

Link

Link

Link

Link

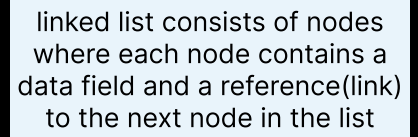
Link



#### Linked List

#### Next





#### Next

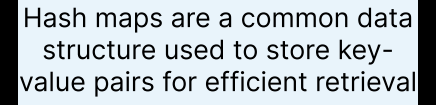


#### HashMaps

Next

**Previous** 





#### Next

#### **Previous**

