[A **queue** is a fundamental data structure in computer science that follows the **“First In, First Out” (FIFO)** principle, where the first element added to the queue is the first one to be removed1](https://www.geeksforgeeks.org/queue-data-structure/)[2](https://www.geeksforgeeks.org/what-is-queue-data-structure/). Here are **five free resources** where you can learn more about queues and their implementations:

1. [**GeeksforGeeks**: Provides detailed explanations, examples, and implementation details for queue data structures using arrays and linked lists1](https://www.geeksforgeeks.org/queue-data-structure/)
2. [**Simplilearn**: Offers a concise guide to queues, including basic operations and their implementation in Java, Python, and C/C++](https://www.geeksforgeeks.org/queue-data-structure/)[3](https://www.simplilearn.com/tutorials/data-structure-tutorial/queue-in-data-structure)
3. [**Stack Bash**: A straightforward explanation of queues, comparing them to waiting in line at a store register](https://www.geeksforgeeks.org/queue-data-structure/)[4](https://www.stackbash.io/queue)
4. [**Programiz**: Covers queue concepts and implementations in Python, Java, C, and C++](https://www.geeksforgeeks.org/queue-data-structure/)[5](https://www.programiz.com/dsa/queue)
5. [**FreeCodeCamp**: Offers a free course on data structure concepts in C, including stack, queue, and linked list](https://www.geeksforgeeks.org/queue-data-structure/)[6](https://dev.to/ayabouchiha/free-resources-to-master-algorithms-data-structure-2nfj)

Feel free to explore these resources to enhance your understanding of queues! 🚶‍♂️🚶‍♀️