Below are few questions:

 1st will contain mainly algorithmic questions and multithreading related. 2nd will focus on design. 3rd will be managerial round  4. HR

1st round :

- how to sort millions of words provided

- height of a n-ary tree

-write a multithreaded program to print even numbers by one thread and odd numbers by other thread

-intersection of two arrays

2nd round :

 - design a garage applications where vehicles can be washed  and other services can also be added on the fly. workers are allotted for each of the services. Need to maintain the status of different services and keep updating the customers.

 - Design a workflow where in so many customers can provide their clothes for stitching . Tailors will stitch it and will update to the customers. I had to maintain a queue of incoming request and deliver it to the tailor component followed by push the tailored clothes to output queue.

3rd round :

 - Discussion about the previous work and architecture of the recent project.

4th HR round:

- strength, weakness, why do you want to switch, expectations etc.