**import** java.util.\*;

**public** **class** QueueExample

{

**public** **static** **void** main(String[] args)

{

Queue<String> locationsQueue = **new** LinkedList<>();

locationsQueue.add("Kolkata");

locationsQueue.add("Patna");

locationsQueue.add("Delhi");

locationsQueue.add("Gurgaon");

locationsQueue.add("Noida");

System.***out***.println("Queue is : " + locationsQueue);

System.***out***.println("Head of Queue : " + locationsQueue.peek());

locationsQueue.remove();

System.***out***.println("After removing Head of Queue : " + locationsQueue);

System.***out***.println("Size of Queue : " + locationsQueue.size());

}

}

OUTPUT- Queue is : [Kolkata, Patna, Delhi, Gurgaon, Noida]

Head of Queue : Kolkata

After removing Head of Queue : [Patna, Delhi, Gurgaon, Noida]

Size of Queue : 4