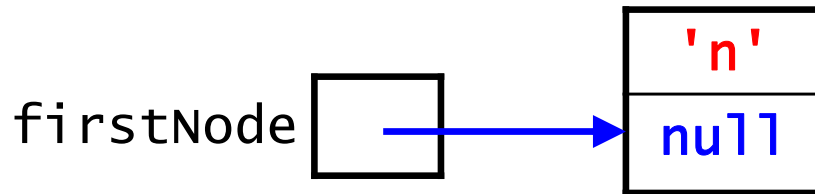
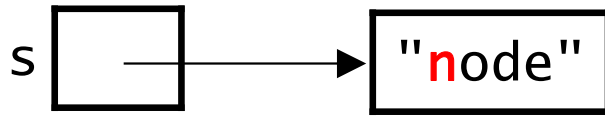
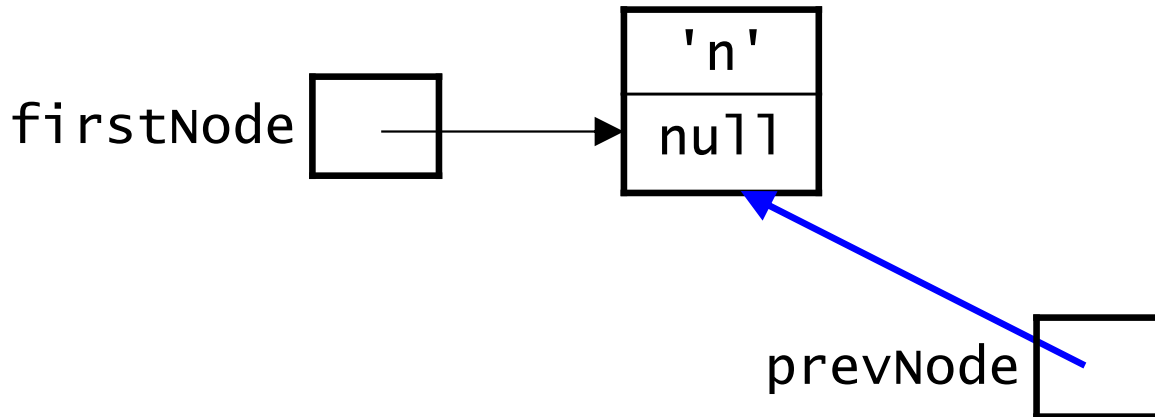
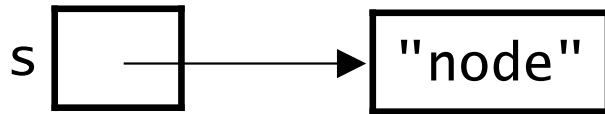


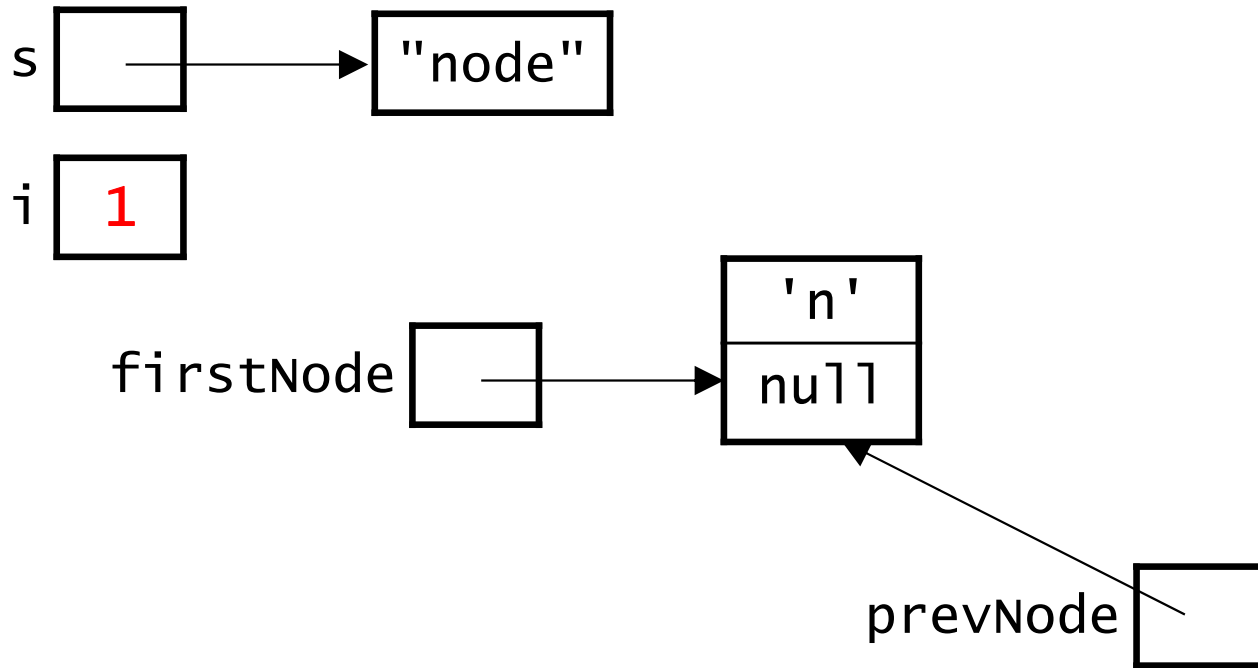
```
public static StringNode convert(String s) {  
    // handle empty string here  
    StringNode firstNode = new StringNode(s.charAt(0), null);  
    StringNode prevNode = firstNode;  
    StringNode nextNode;  
  
    for (int i = 1; i < s.length(); i++) {  
        nextNode = new StringNode(s.charAt(i), null);  
        prevNode.next = nextNode;  
        prevNode = nextNode;  
    }  
  
    return firstNode;  
}
```



```
public static StringNode convert(String s) {  
    // handle empty string here  
    StringNode firstNode = new StringNode(s.charAt(0), null);  
    StringNode prevNode = firstNode;  
    StringNode nextNode;  
  
    for (int i = 1; i < s.length(); i++) {  
        nextNode = new StringNode(s.charAt(i), null);  
        prevNode.next = nextNode;  
        prevNode = nextNode;  
    }  
    return firstNode;  
}
```



```
public static StringNode convert(String s) {  
    // handle empty string here  
    StringNode firstNode = new StringNode(s.charAt(0), null);  
    StringNode prevNode = firstNode;  
    StringNode nextNode;  
  
    for (int i = 1; i < s.length(); i++) {  
        nextNode = new StringNode(s.charAt(i), null);  
        prevNode.next = nextNode;  
        prevNode = nextNode;  
    }  
    return firstNode;  
}
```



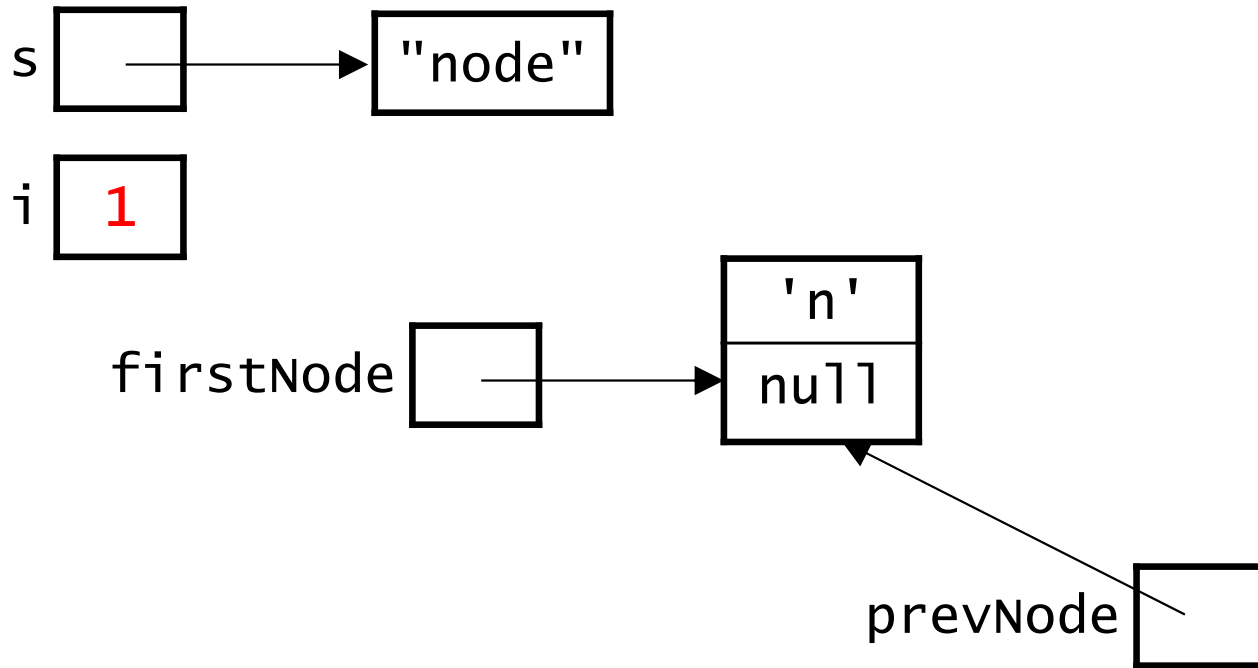
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



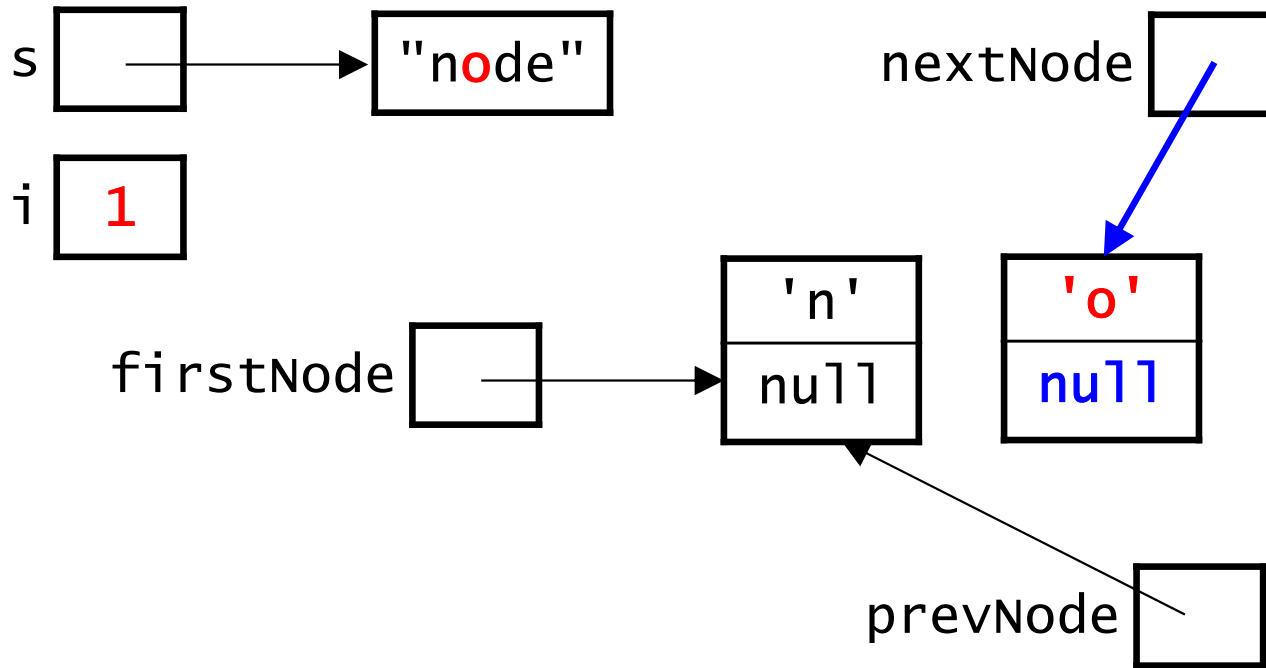
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



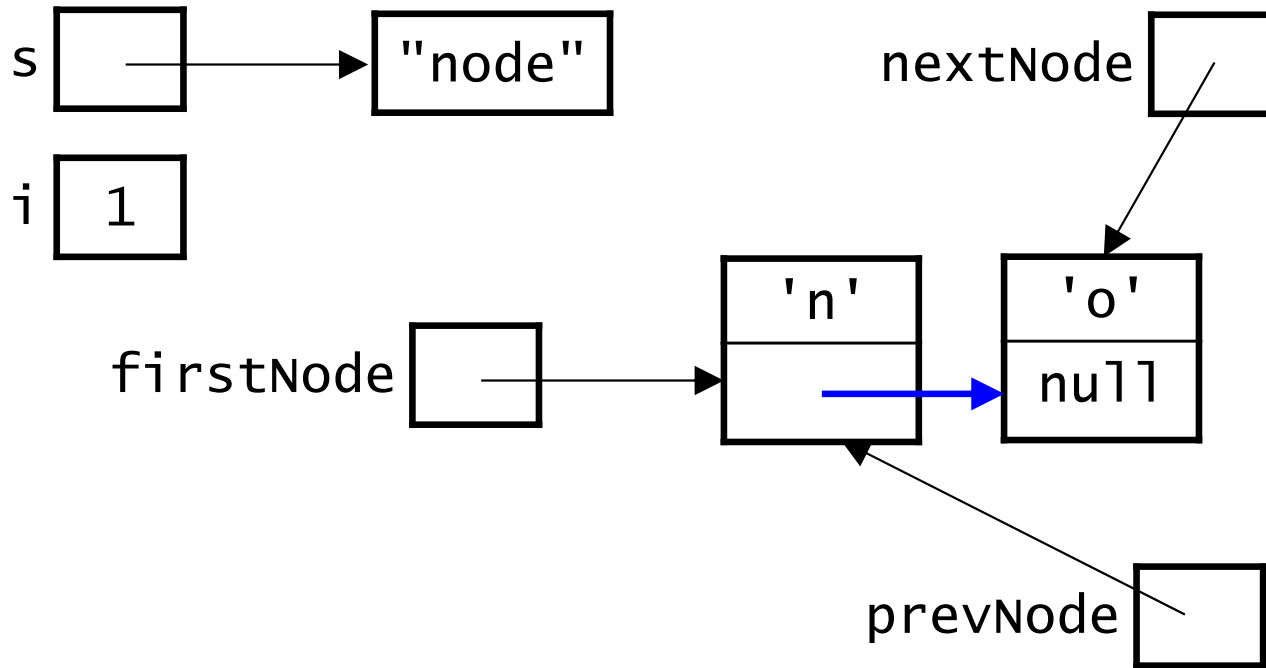
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



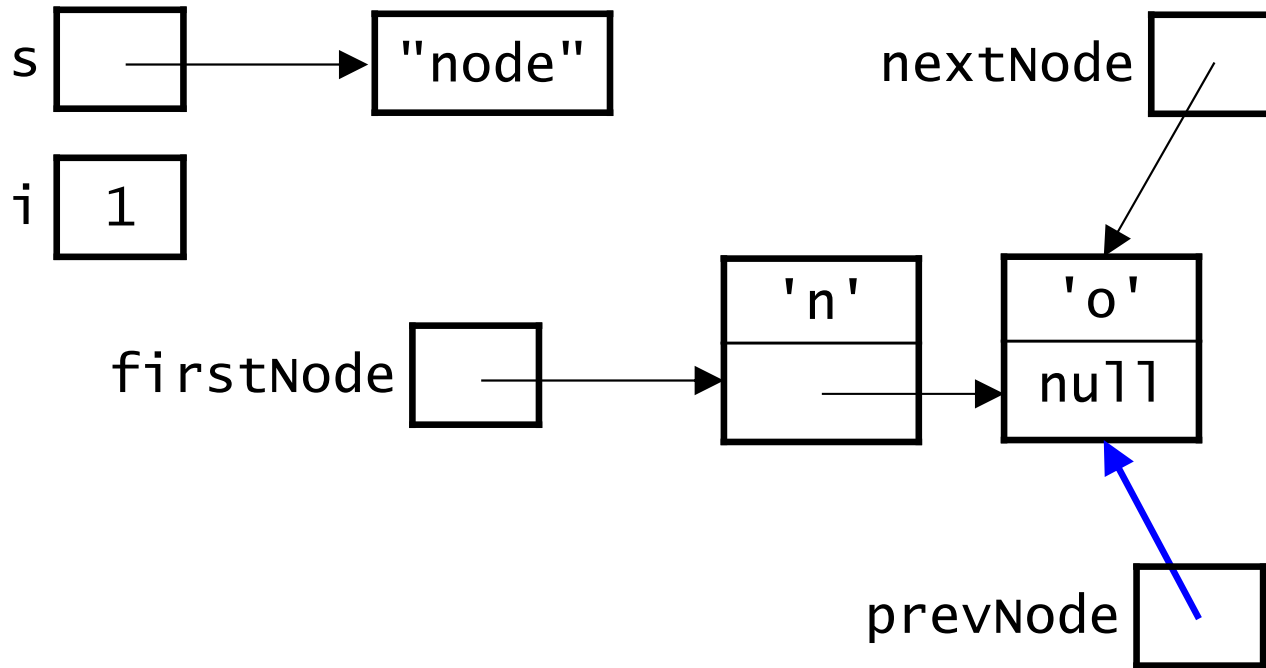
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



```

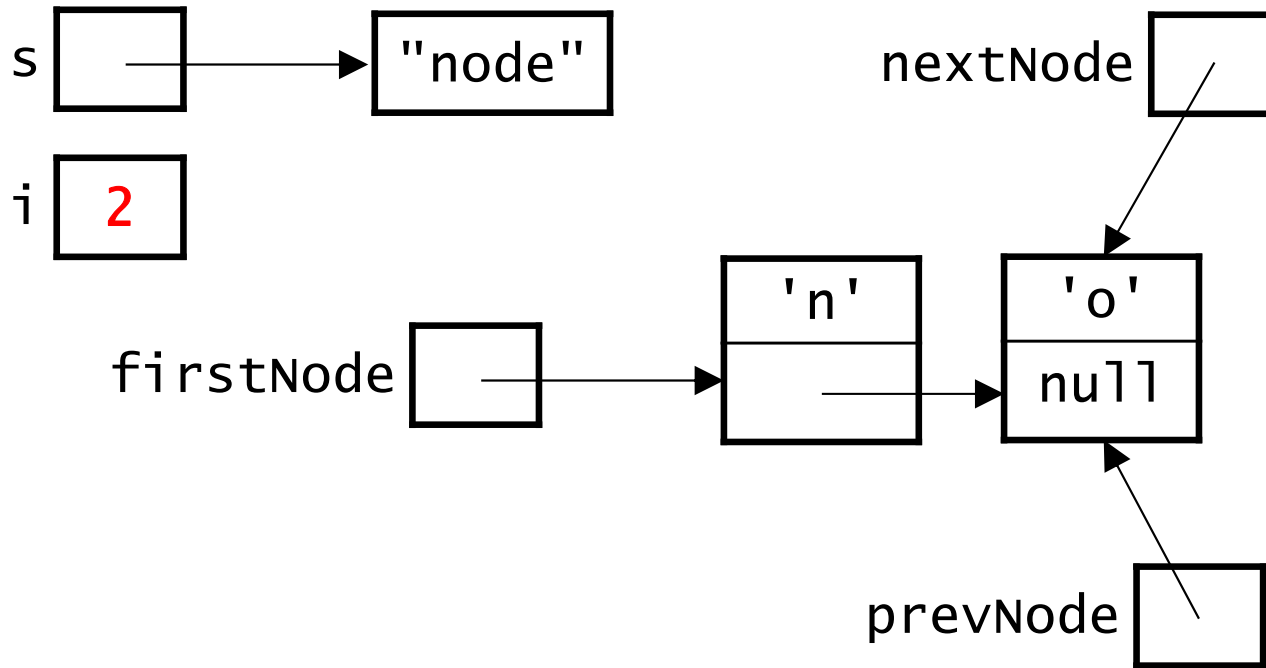
public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```





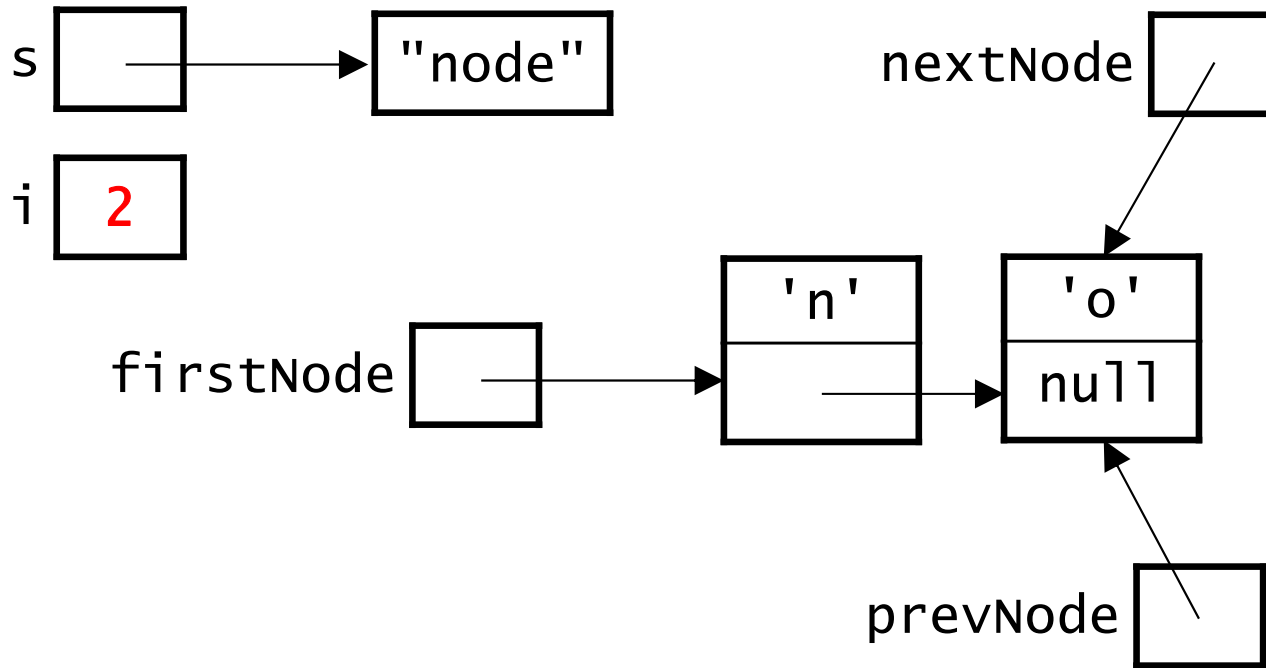
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



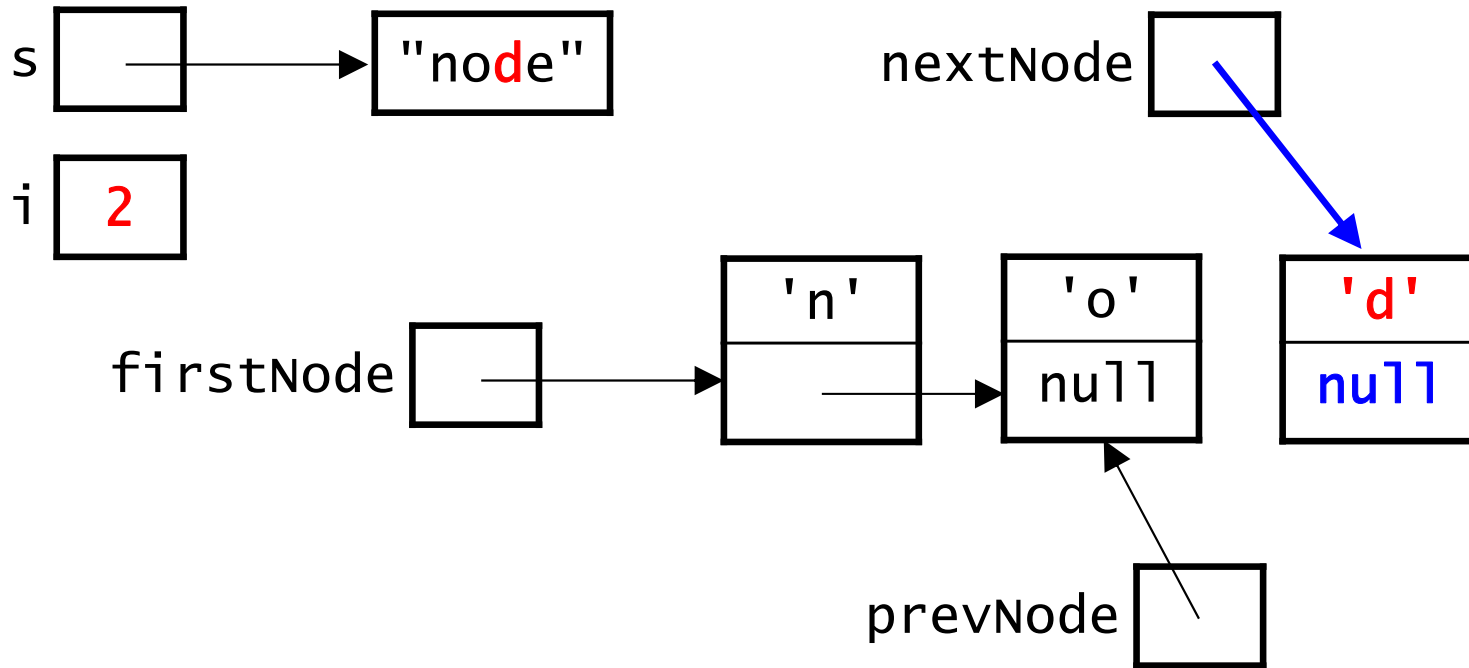
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



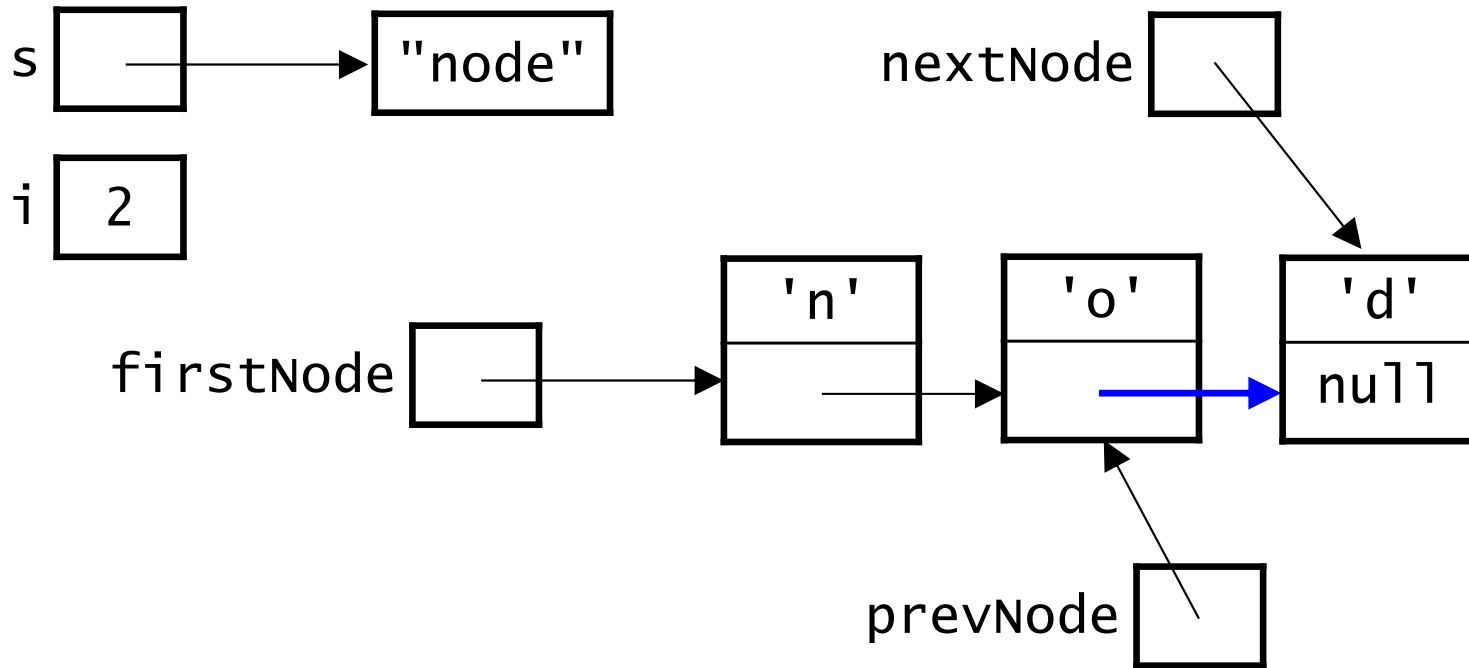
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



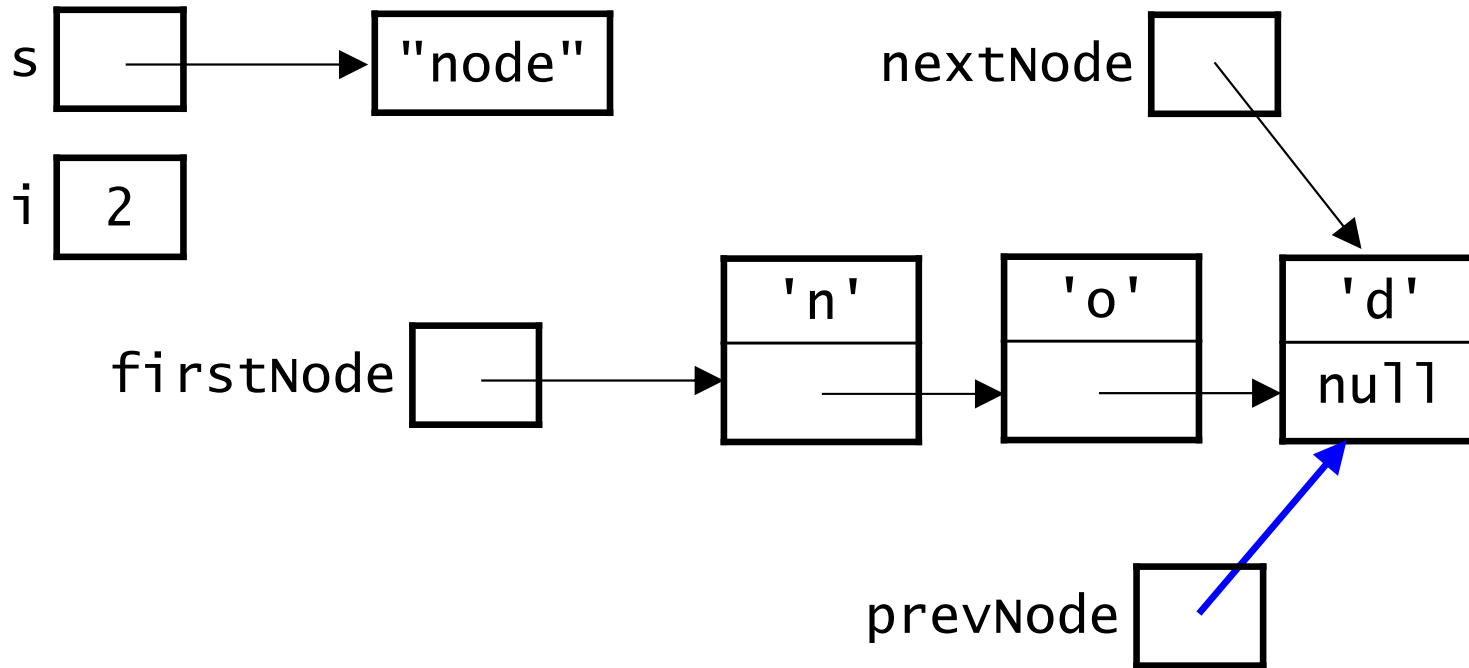
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



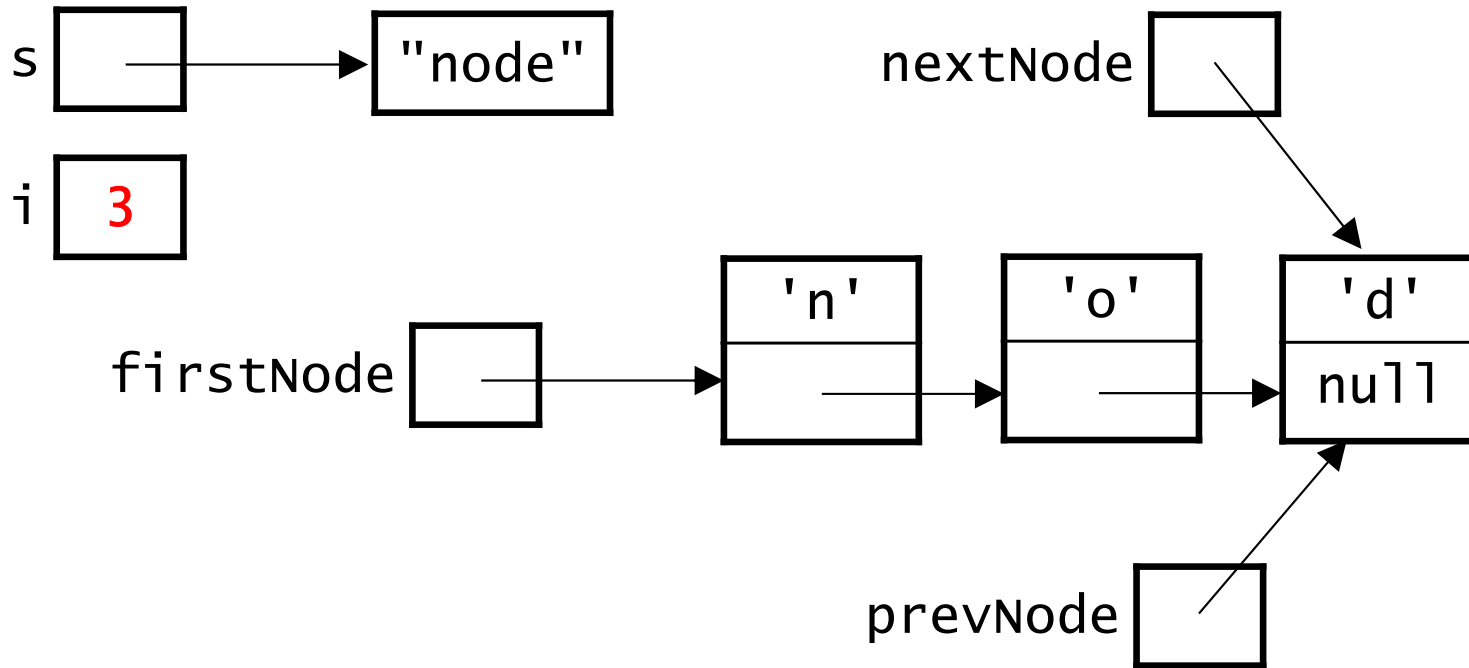
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



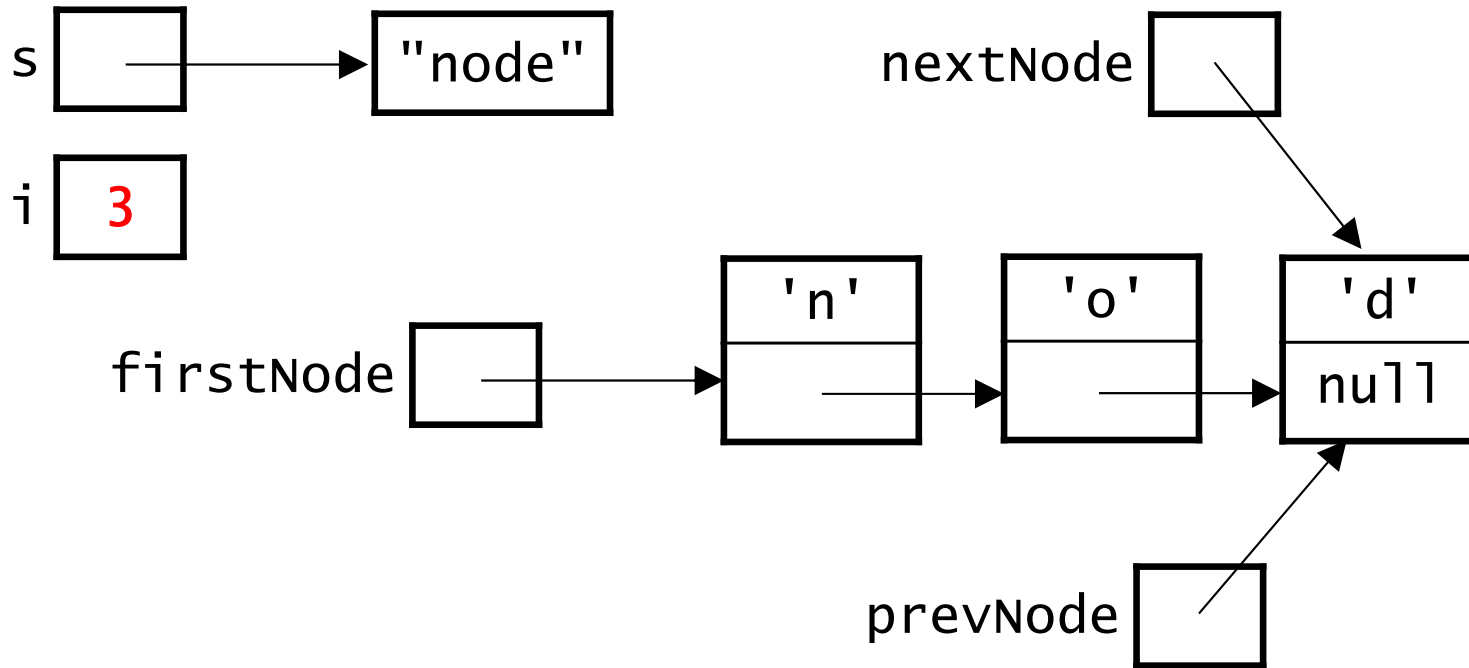
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



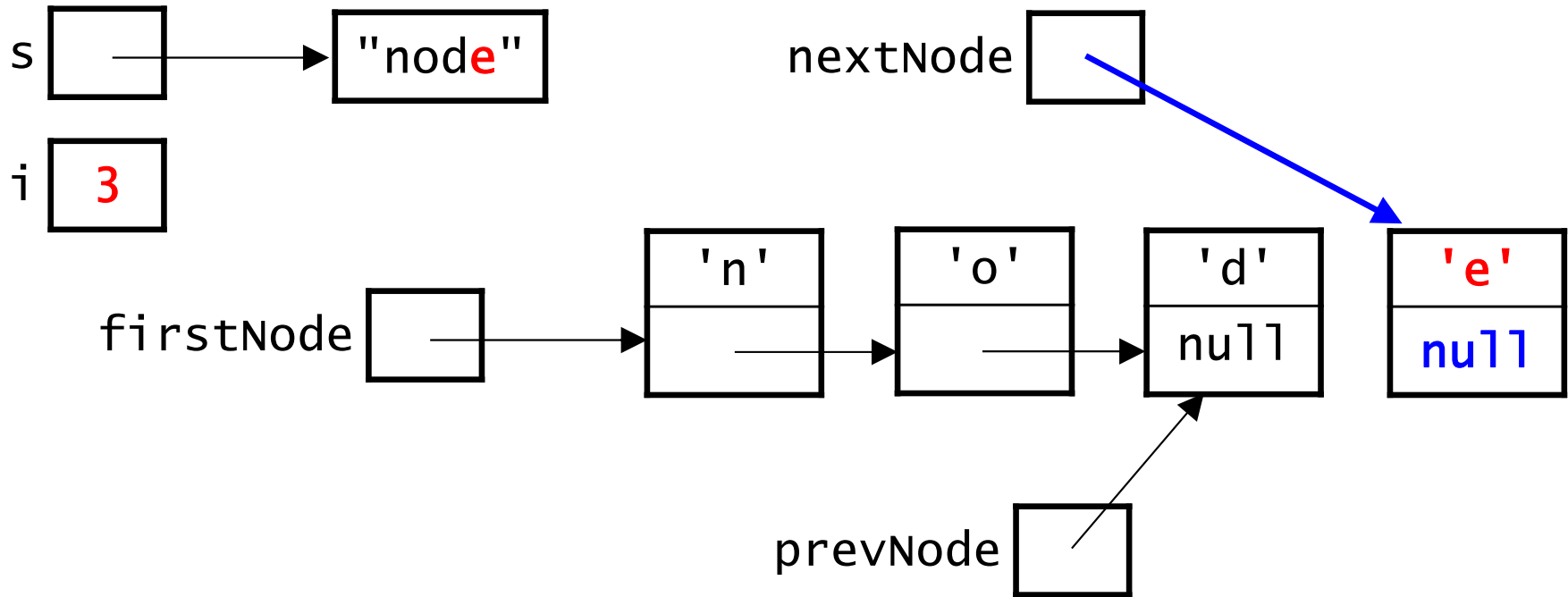
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

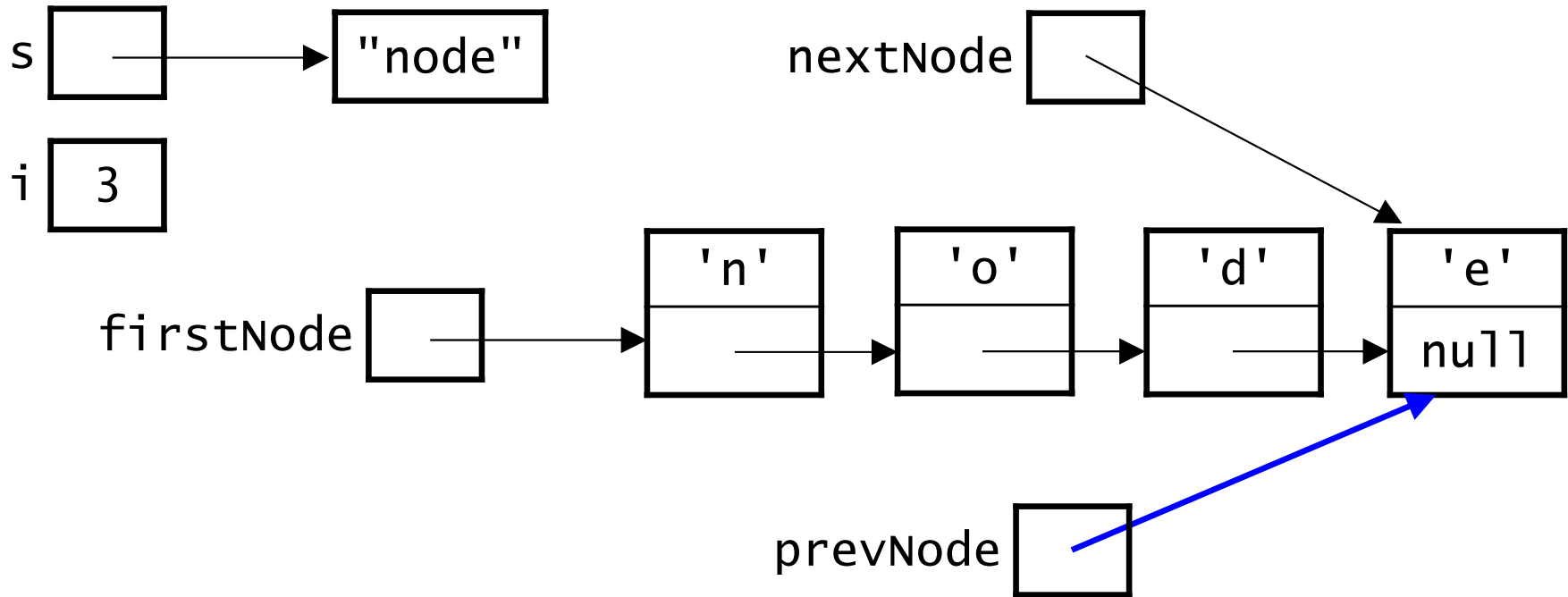
    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```







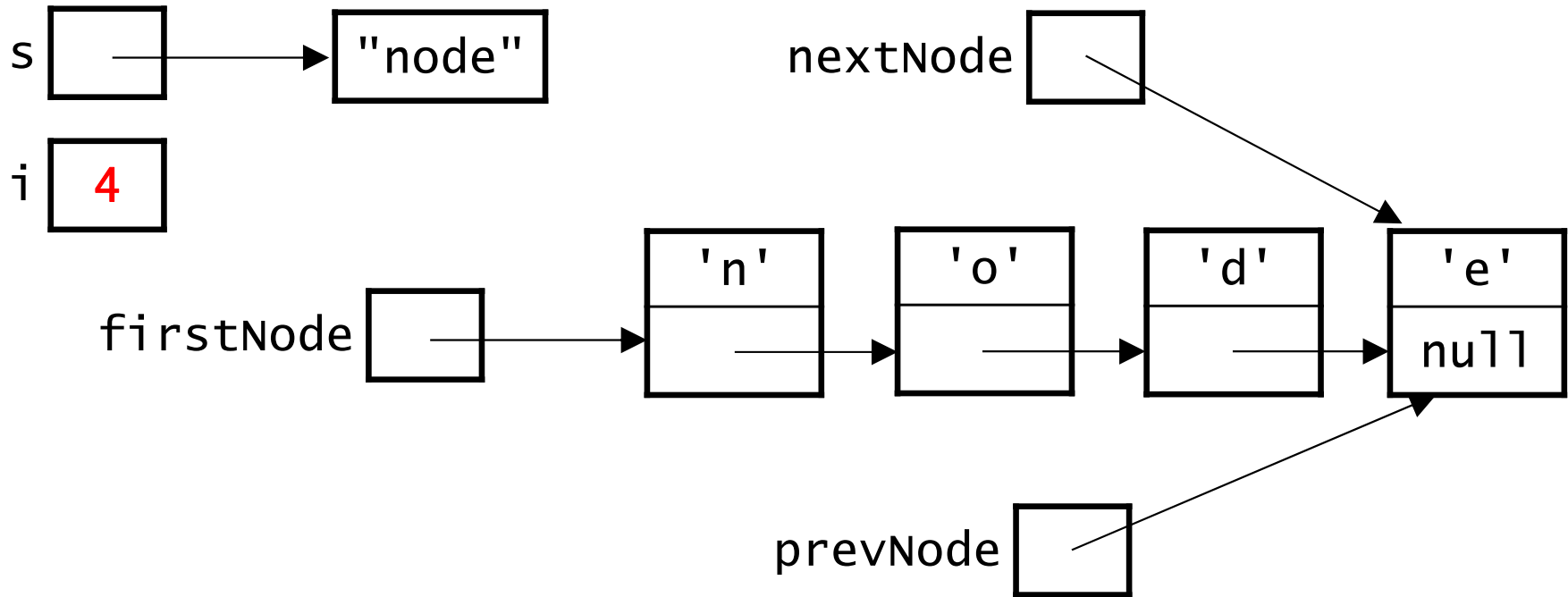
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



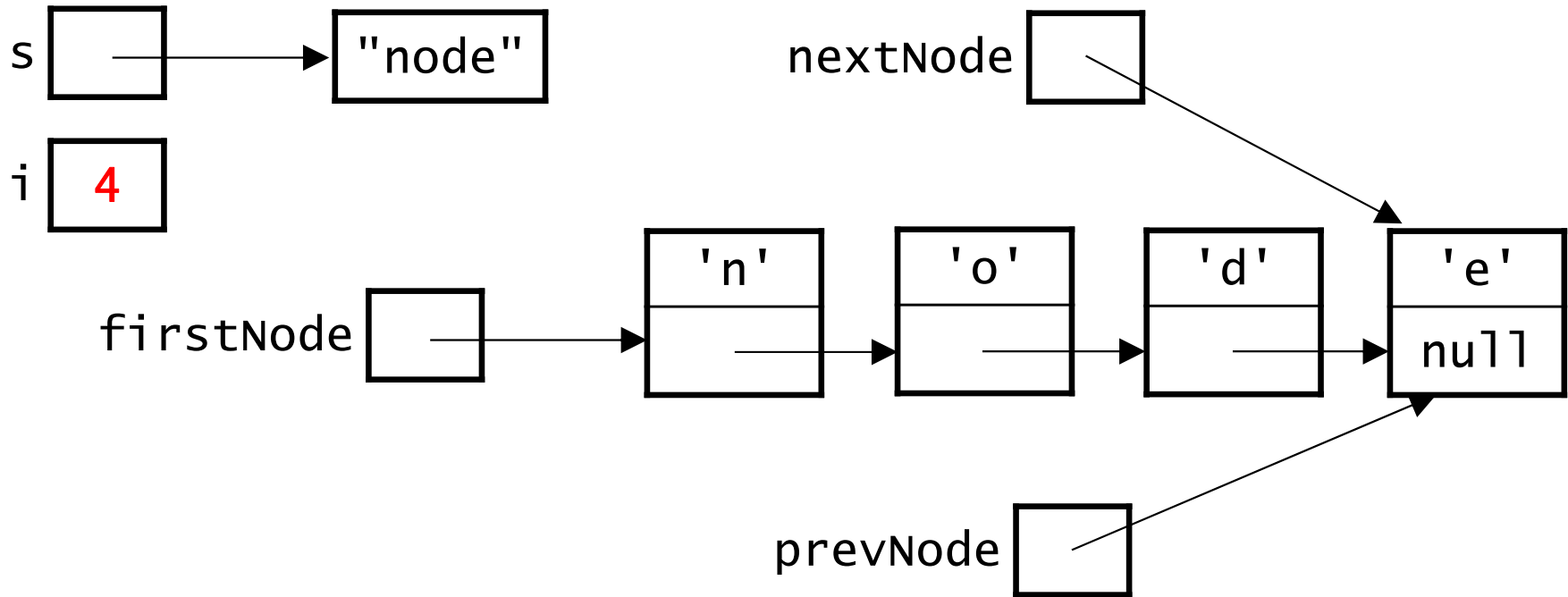
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



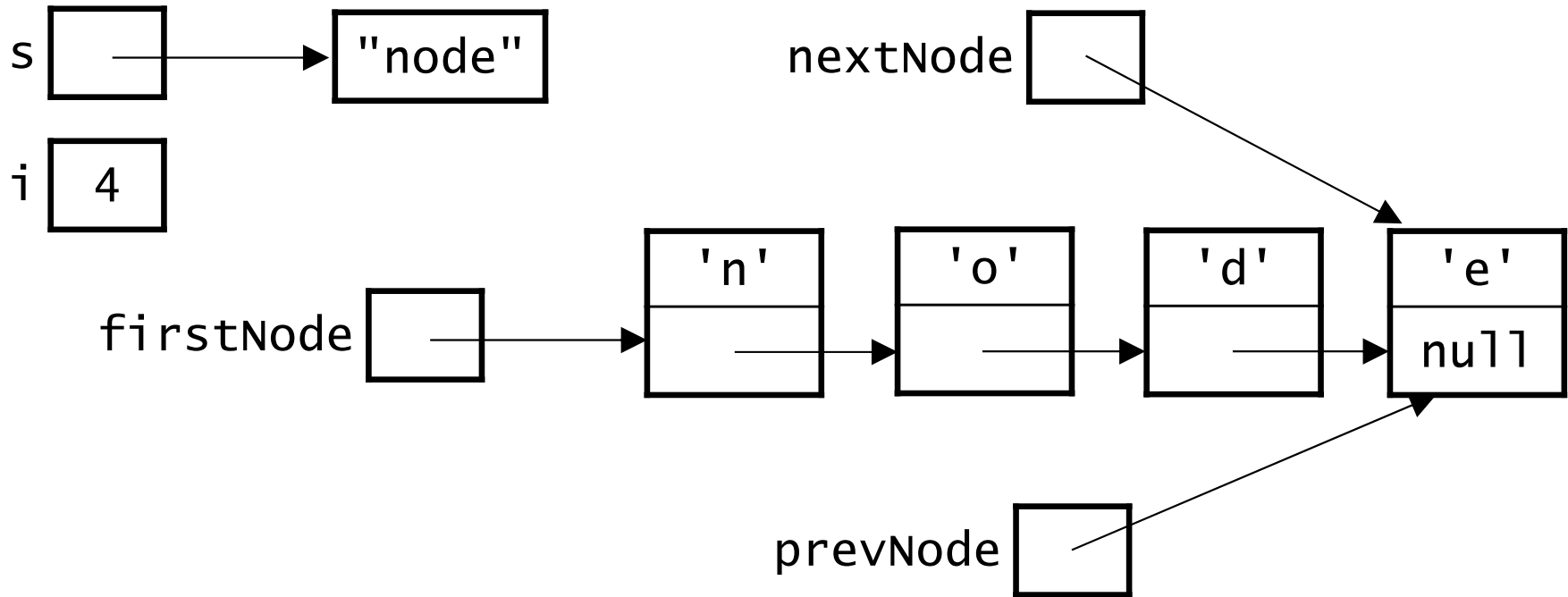
```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```



```

public static StringNode convert(String s) {
    // handle empty string here
    StringNode firstNode = new StringNode(s.charAt(0), null);
    StringNode prevNode = firstNode;
    StringNode nextNode;

    for (int i = 1; i < s.length(); i++) {
        nextNode = new StringNode(s.charAt(i), null);
        prevNode.next = nextNode;
        prevNode = nextNode;
    }

    return firstNode;
}

```