

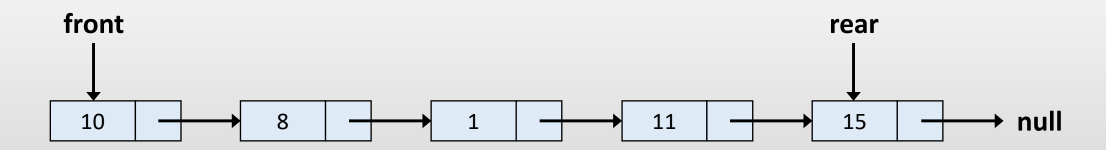
Bölüm 5: Kuyruk

Veri Yapıları

Kuyruk (Queue)



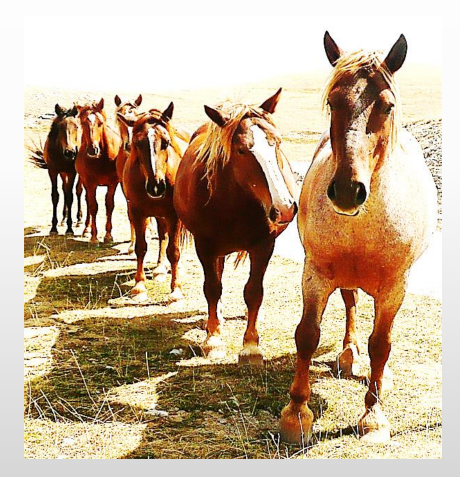
- Her iki ucu açık doğrusal bir veri yapısıdır.
- İşlemler, İlk Giren İlk Çıkar (FIFO) sırasına göre gerçekleştirilir.
- Listeye eklemeler bir uçtan, çıkarmalar diğer uçtan gerçekleştirilir.



Temel Kuyruk İşlemleri



- Ekleme (Enqueue):
 - Kuyruğun sonuna yeni bir öğe ekler.
 - Zaman karmaşıklığı: O(1)
- Çıkarma (Dequeue):
 - Kuyruğun başındaki öğeyi kuyruktan çıkarır.
 - İlk giren öğeyi çıkarır (FIFO ilkesi).
 - Zaman karmaşıklığı: O(1)



















enqueue(20)



Kuyruk





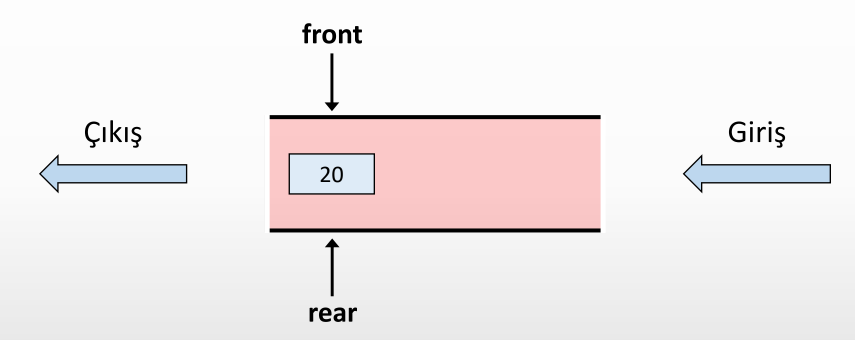








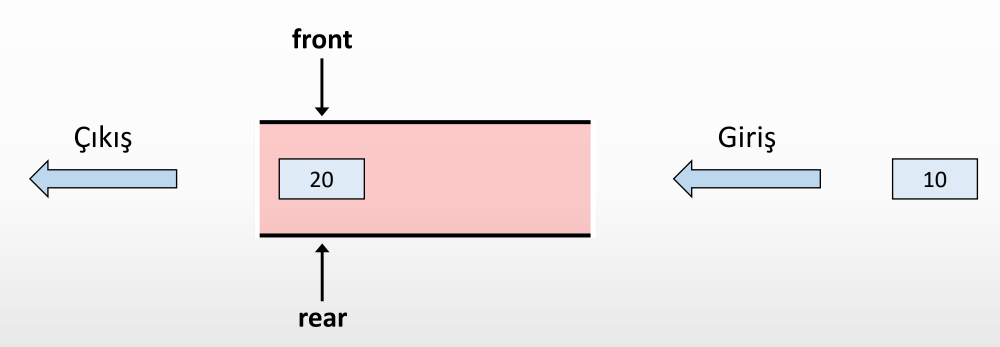








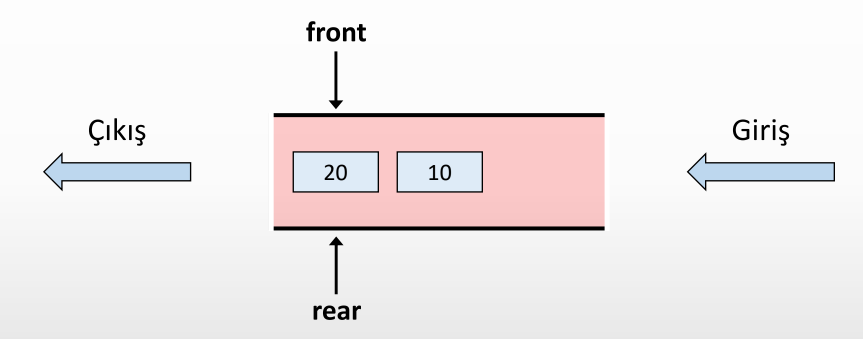






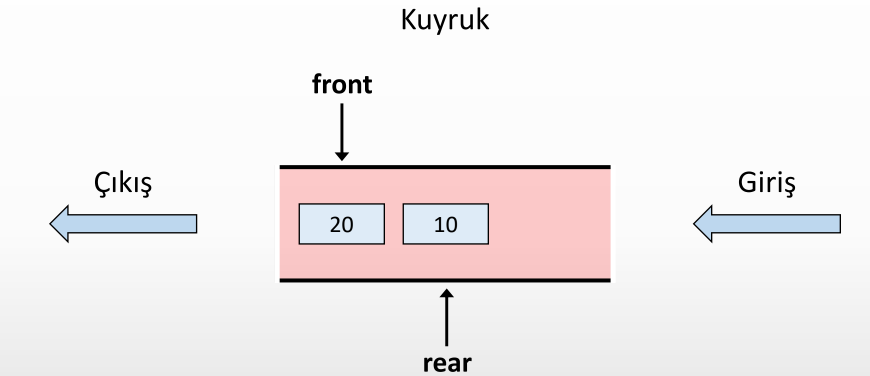






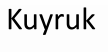


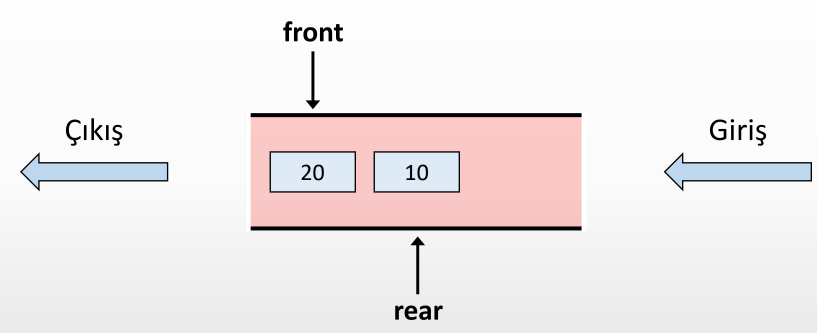








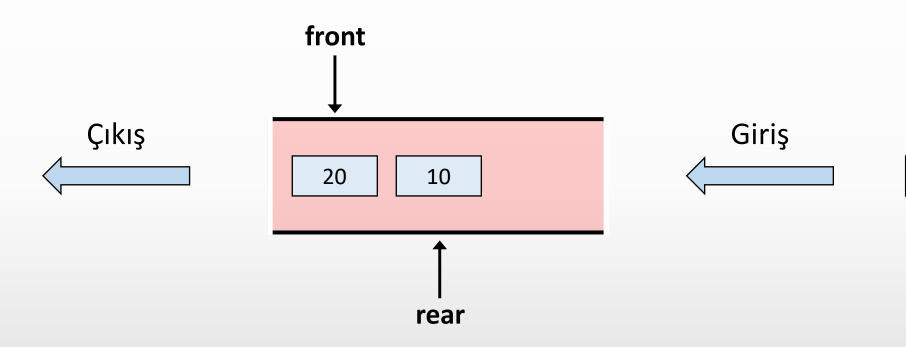






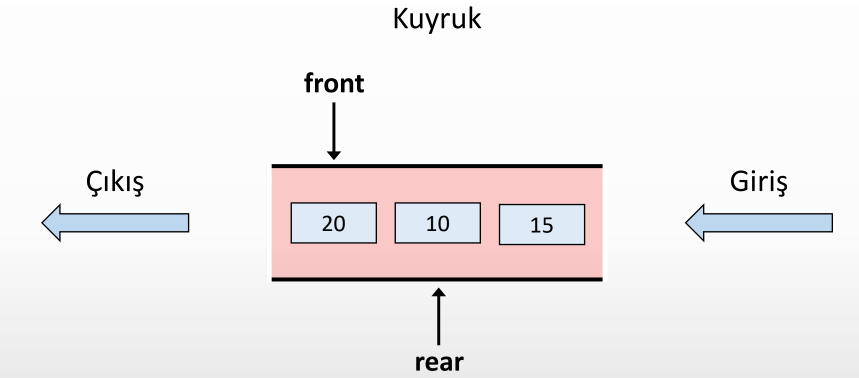








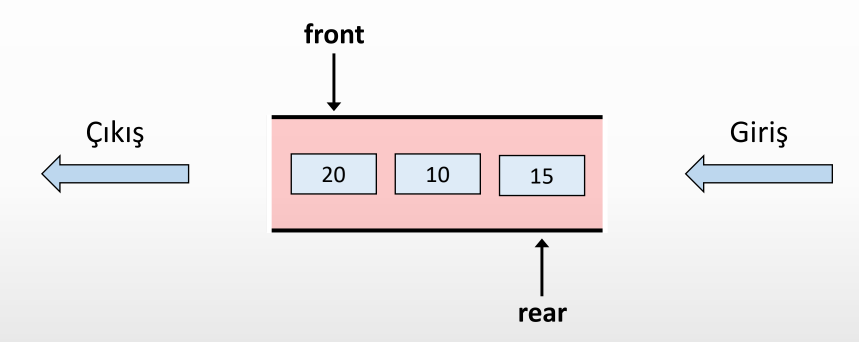








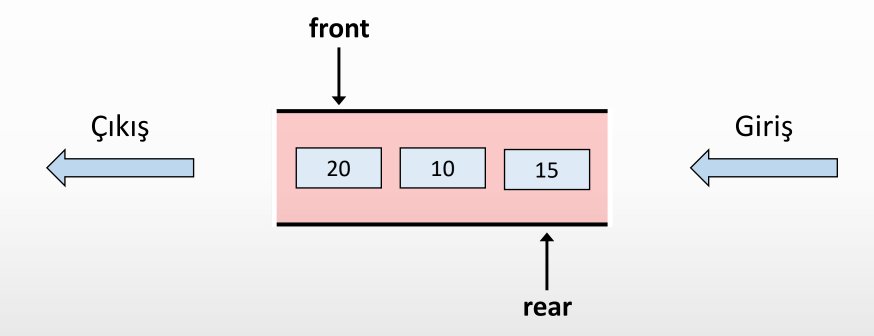




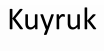


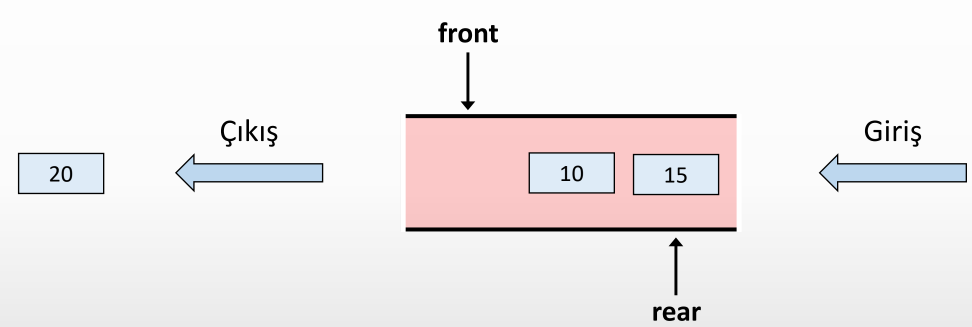




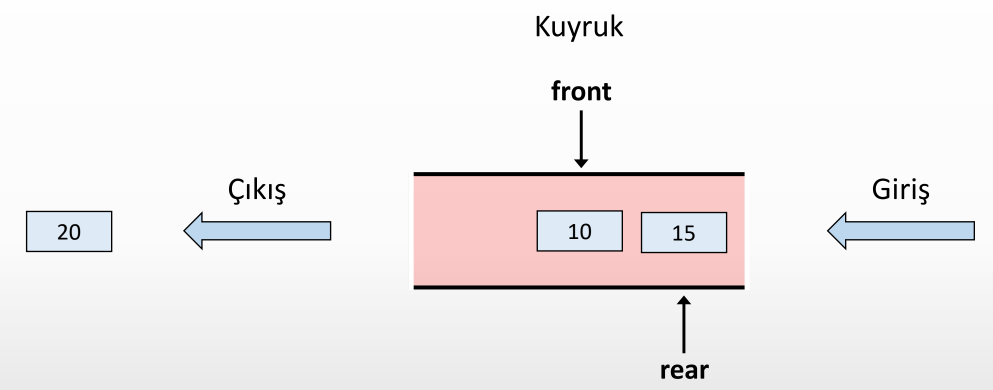




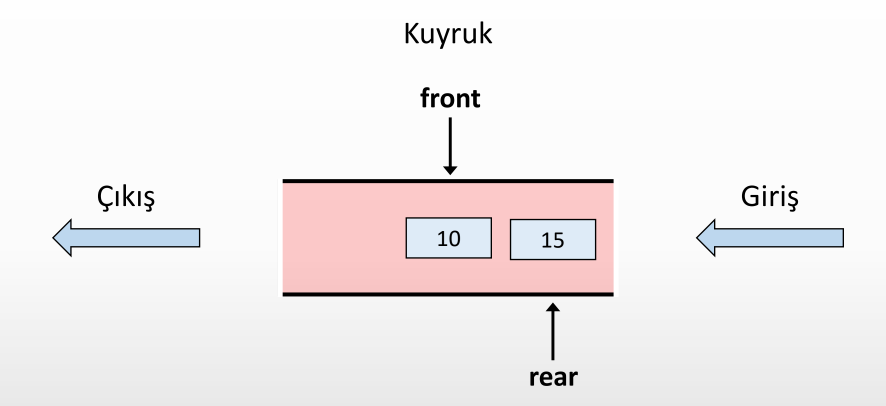




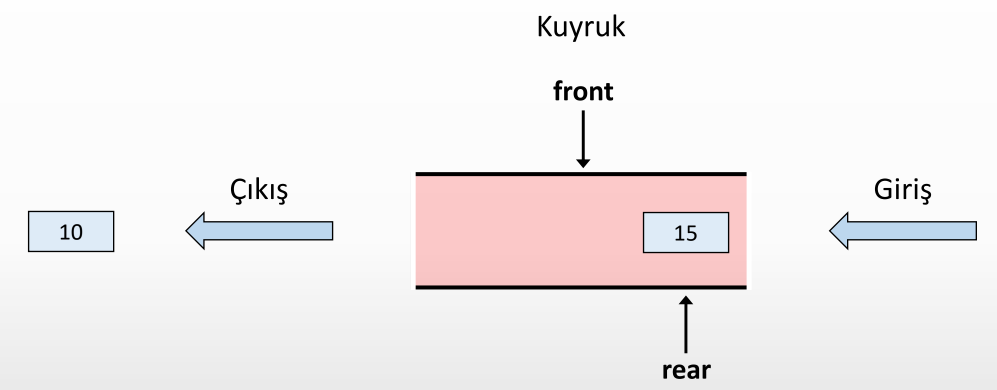






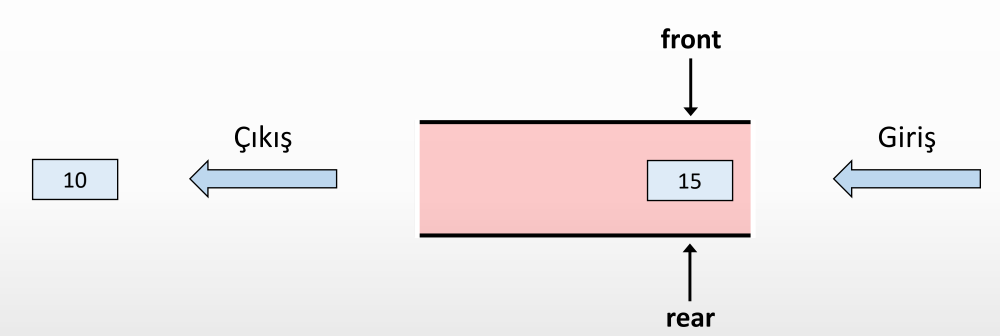




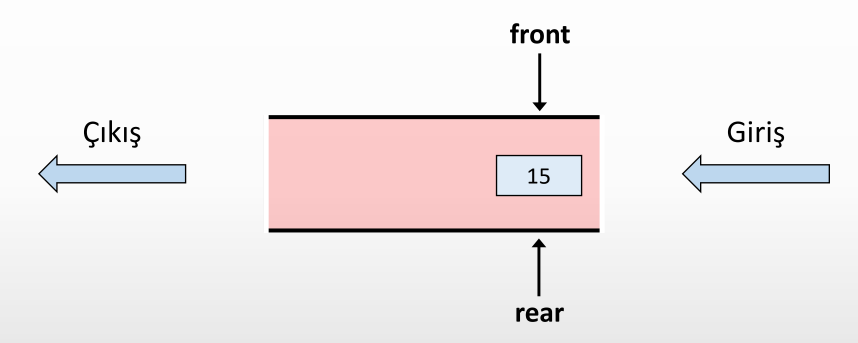




Kuyruk



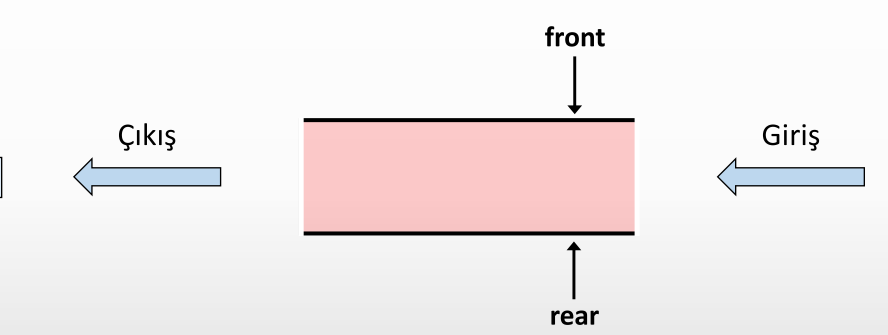






















Dizi Temsili



- Kuyruk, dizi kullanılarak temsil edilebilir.
 - Kuyruk: Öğeleri saklayan dizinin adı.
 - Ön (Front): Kuyruğu temsil eden dizideki ilk öğeyi gösteren indis.
 - Arka (Rear): Kuyruğu temsil eden dizideki son öğeyi gösteren indis.
- Ön (Front) ve Arka (Rear) indisleri, kuyruğun başını ve sonunu işaret eder.
- Kuyruğa öğe eklerken Rear artar, öğe çıkartılırken Front artar.
- Dizi temsili basit ve hızlıdır, ancak sabit boyuta sahiptir.





- Kuyruk bağlı listeler kullanılarak temsil edilebilir.
- Kuyruğu temsil etmek için aşağıdaki yapılar:
 - Bağlı liste
 - Ön ve Arka işaretçileri
 - Nesneler
- Her bir kuyruk öğesi, bir bağlı liste düğümüdür.
- Öğeleri dinamik olarak saklar, boyutu otomatik olarak değişir.
- Dizi temsiline göre daha karmaşıktır ve bellek yönetimi gerektirir.





- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)





- Giriş Sınırlı Kuyruk (Input Restricted Queue)
 - Basit bir kuyruktur.
 - Giriş sadece bir uçtan, çıkış işlemi her iki uçtan yapılabilir.
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)





- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
 - Basit bir kuyruktur.
 - Giriş her iki uçtan, çıkış sadece bir uçtan yapılabilir.
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)





- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
 - Özel bir kuyruk türüdür.
 - Son öğenin, ilk öğeye bağlandığı bir döngü oluşturur.
 - İşlemler FIFO (İlk Giren, İlk Çıkar) düzeninde gerçekleştirilir.
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)





- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
 - Giriş ve çıkış işlemleri her iki uçtan da yapılabilir.
- Öncelikli Kuyruk (Priority Queue)





- Giriş Sınırlı Kuyruk (Input Restricted Queue)
- Çıkış Sınırlı Kuyruk (Output Restricted Queue)
- Dairesel Kuyruk (Circular Queue)
- Çift Uçlu Kuyruk (Double-Ended Queue veya Dequeue)
- Öncelikli Kuyruk (Priority Queue)
 - Öğelere atanan önceliğe göre erişilen özel bir kuyruk türüdür.
 - Öğelerin önceliği, erişim sırasını belirler.





- enqueue(), kuyruğun sonuna yeni bir öğe ekler.
- dequeue(), kuyruğun başındaki öğeyi kuyruktan çıkarır.
- peek(), front(), kuyruğun başındaki öğeyi döndürür, kuyruktan çıkarmaz.
- rear(), kuyruğun sonundaki öğeyi döndürür, kuyruktan çıkarmaz.
- isFull(), kuyruğun dolu olup olmadığını kontrol eder.
- isNull(), kuyruğun boş olup olmadığını kontrol eder.

Enqueue()



- İlk adımda, kuyruğun dolu olup olmadığı kontrol edilir.
- Kuyruk doluysa, taşma (overflow) hatası döndürülür ve işlem sonlandırılır.
- Dolu değilse, arka işaretçi tarafından işaret edilen konuma öğe eklenir.
- Arka işaretçi sonraki boş alana işaret etmek için artırılır.
- İşlem sonucu "başarılı" olarak döndürülür.





```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```



```
front \longrightarrow null rear \longrightarrow null uzunluk = 0
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

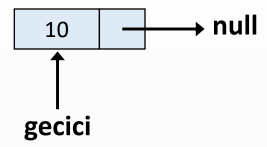


```
front → null
rear → null
uzunluk = 0
veri = 10

enqueue(10)
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```



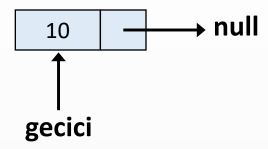


```
front → null
rear → null
uzunluk = 0
veri = 10

enqueue(10)
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```



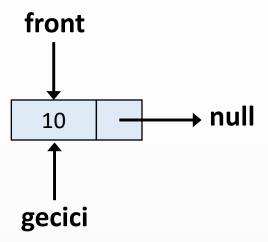


```
front → null
rear → null
uzunluk = 0
veri = 10

enqueue(10)
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

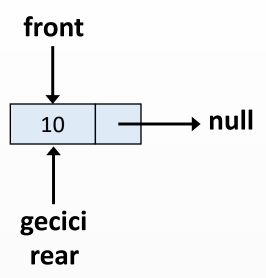




```
rear → null
uzunluk = 0
veri = 10
enqueue(10)
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

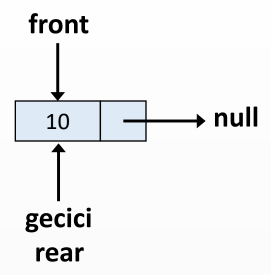




```
uzunluk = 0
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

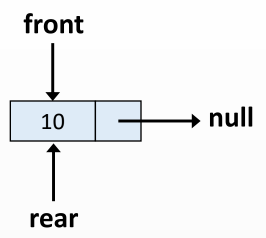




```
uzunluk = 1
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

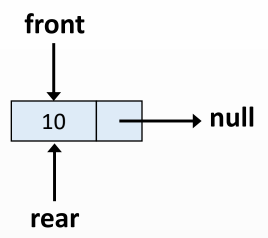




```
uzunluk = 1
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

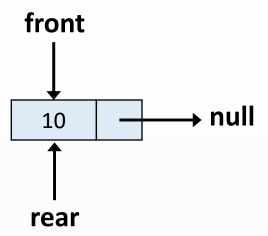




```
uzunluk = 1
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

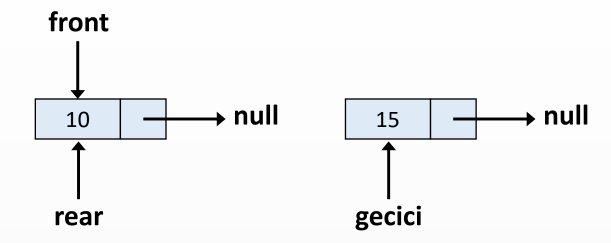




```
uzunluk = 1
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

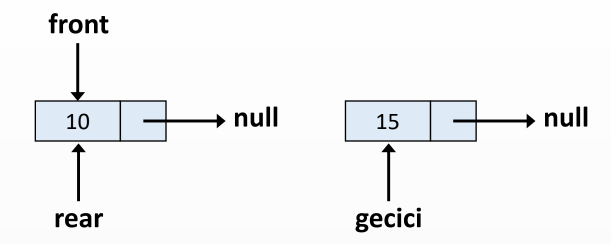




```
uzunluk = 1
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

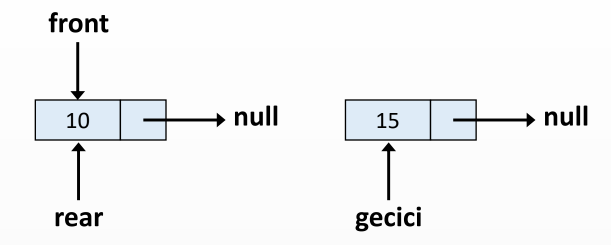




```
uzunluk = 1
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

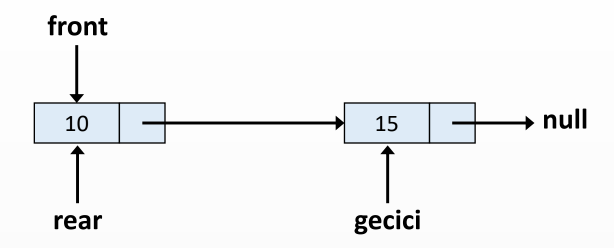




```
uzunluk = 1
veri = 15
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

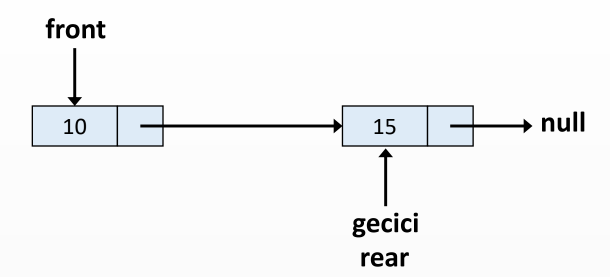




```
uzunluk = 1
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

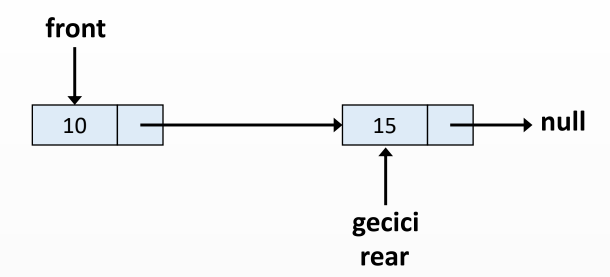




```
uzunluk = 1
veri = 15
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

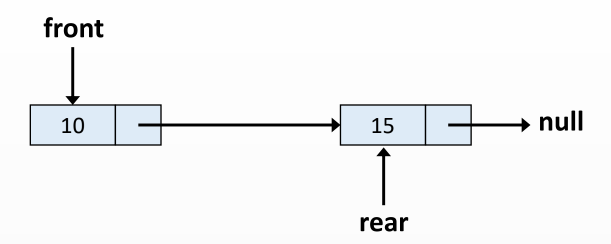




```
uzunluk = 2
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

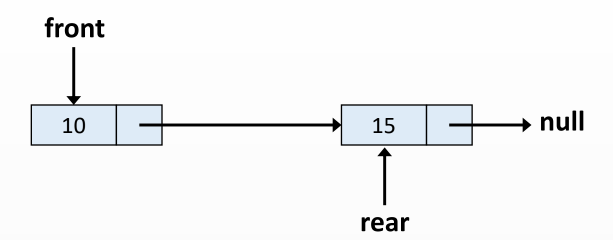




```
uzunluk = 2
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

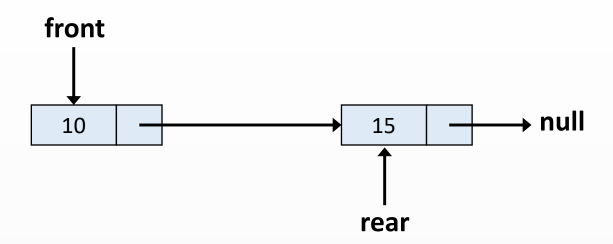




```
uzunluk = 2
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

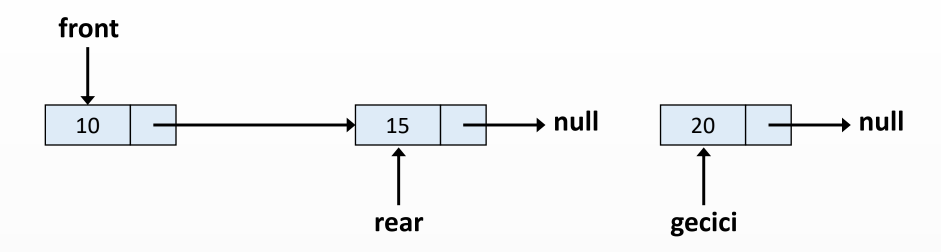




```
uzunluk = 2
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

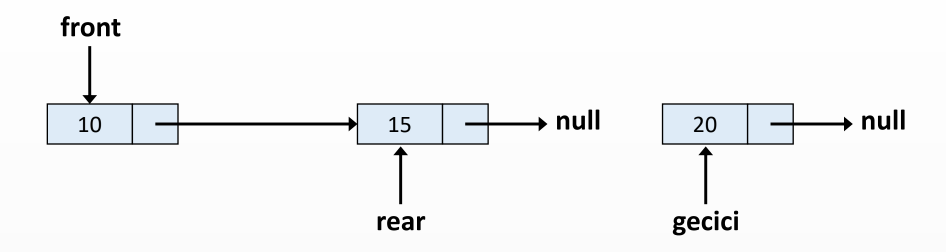




```
uzunluk = 2
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

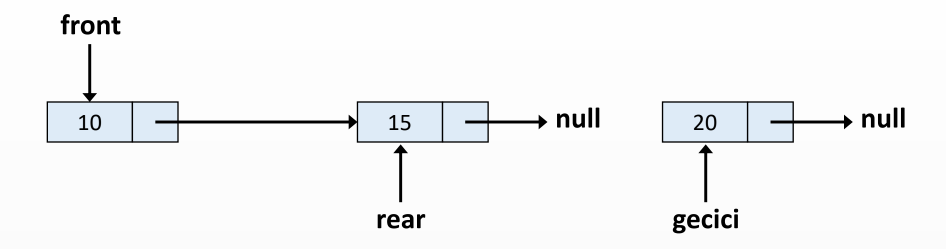




```
uzunluk = 2
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

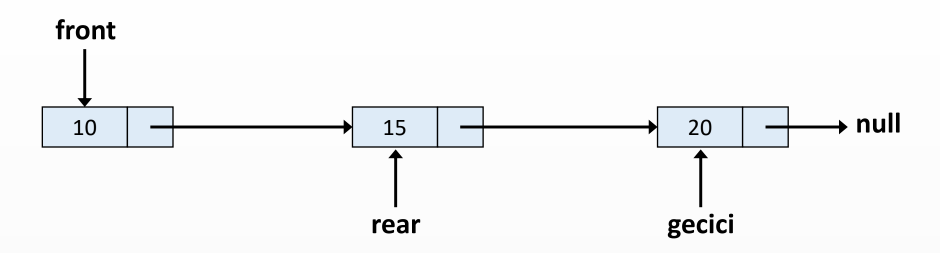




```
uzunluk = 2
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

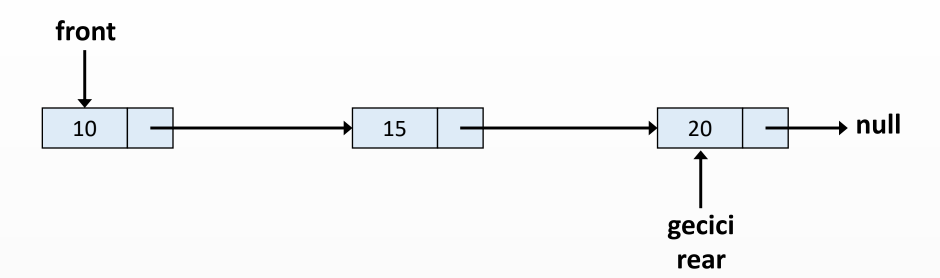




```
uzunluk = 2
```

```
public void enqueue(int veri) {
    Dugum gecici = new Dugum(veri);
    if(bosMu()) {
        front = gecici;
    }
    else {
        rear.sonraki = gecici;
    }
    rear = gecici;
    uzunluk++;
}
```

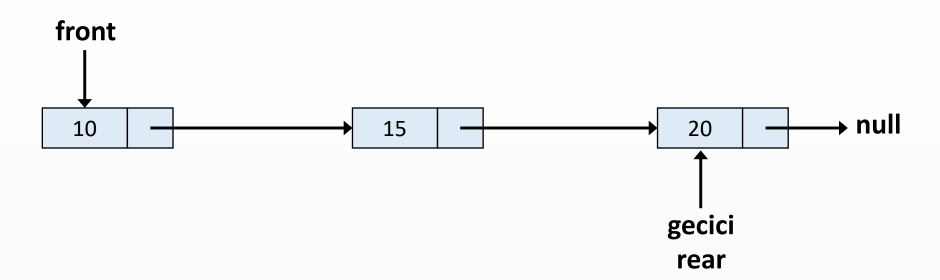




```
uzunluk = 2
veri = 20
enqueue(20)
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

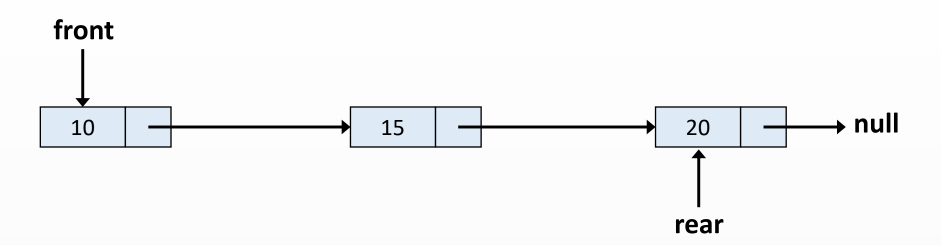




```
uzunluk = 3
veri = 20
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```





```
uzunluk = 3
```

```
public void enqueue(int veri) {
   Dugum gecici = new Dugum(veri);
   if(bosMu()) {
     front = gecici;
   }
   else {
     rear.sonraki = gecici;
   }
   rear = gecici;
   uzunluk++;
}
```

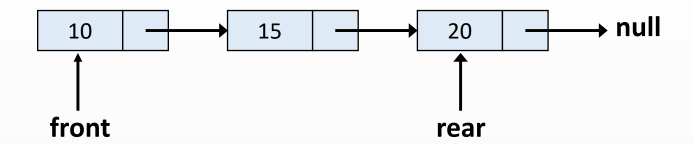




- İlk adımda, kuyruğun boş olup olmadığı kontrol edilir.
- Kuyruk boşsa, taşma (underflow) hatası döndürülür ve işlem sonlandırılır.
- Boş değilse, ön işaretçisi tarafından işaret edilen öğeye erişilir.
- Ön işaretçisi bir sonraki öğeye işaret etmesi için artırılır.
- İşlem sonucu "başarılı" olarak döndürülür.

Dequeue İşlemi

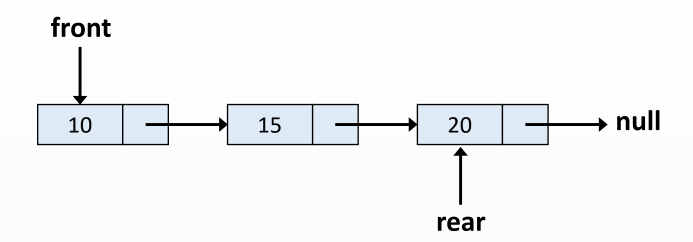




```
uzunluk = 3
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

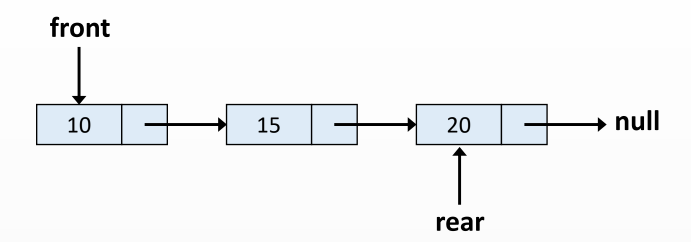




```
uzunluk = 3
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

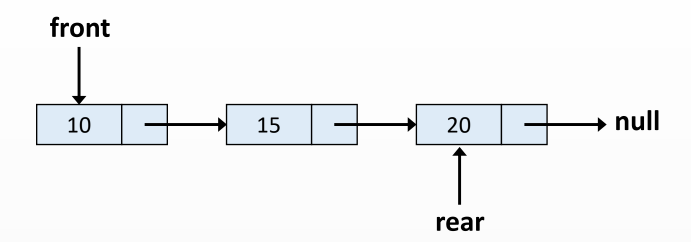




```
uzunluk = 3
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

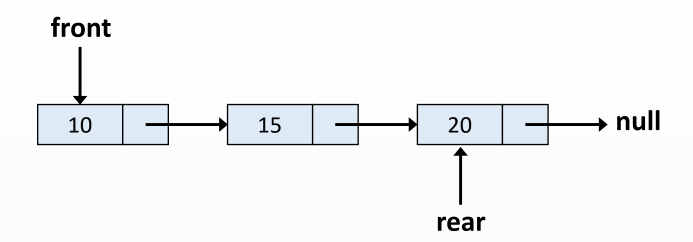




```
uzunluk = 3
```

```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```

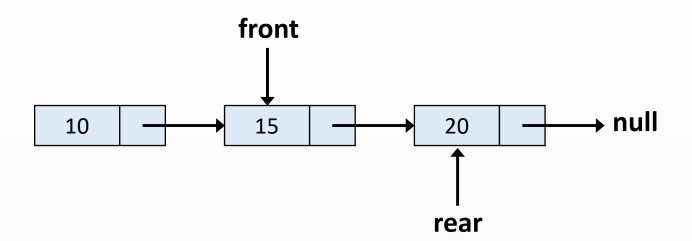




```
uzunluk = 3
sonuc = 10
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

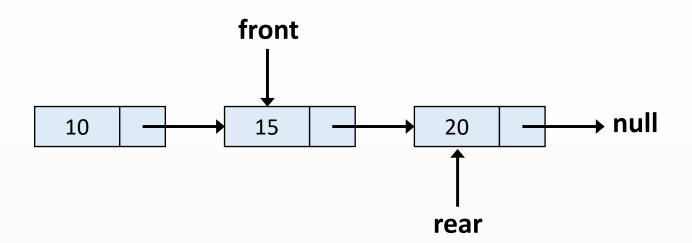




```
uzunluk = 3
sonuc = 10
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

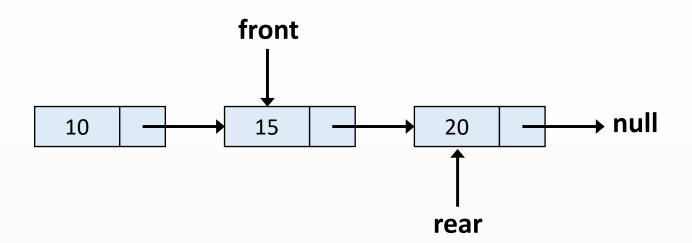




```
uzunluk = 3
sonuc = 10
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

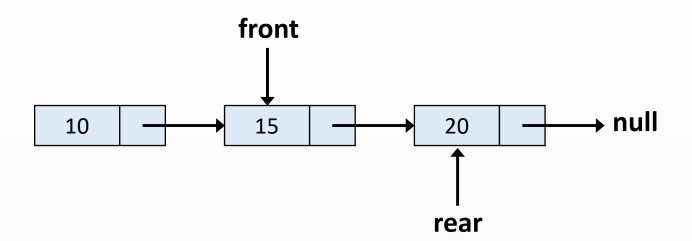




```
uzunluk = 2
sonuc = 10
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

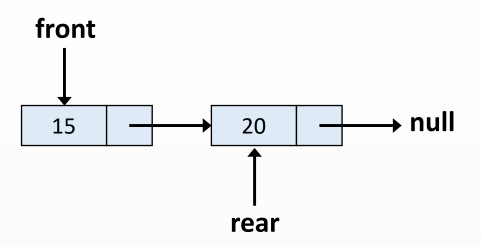




```
uzunluk = 2
sonuc = 10
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

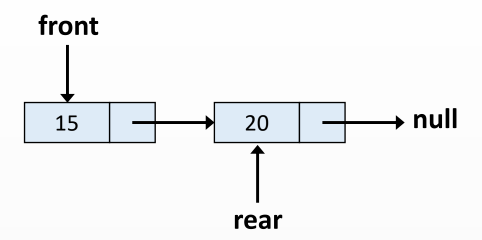




```
uzunluk = 2
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

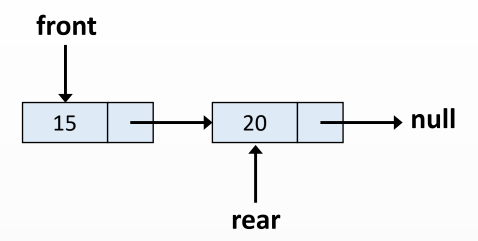




```
uzunluk = 2
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

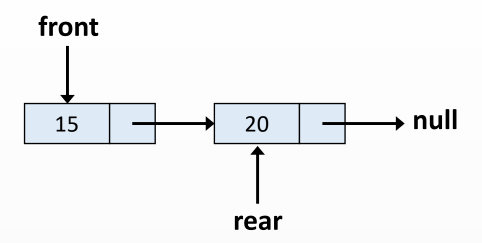




```
uzunluk = 2
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

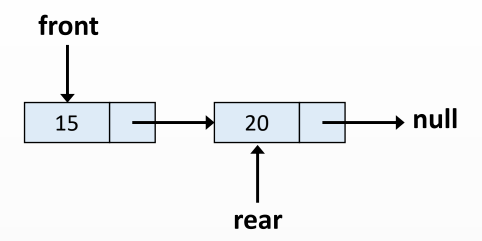




```
uzunluk = 2
```

```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```

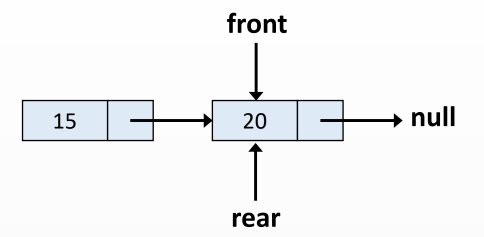




```
uzunluk = 2 sonuc = 15
```

```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```

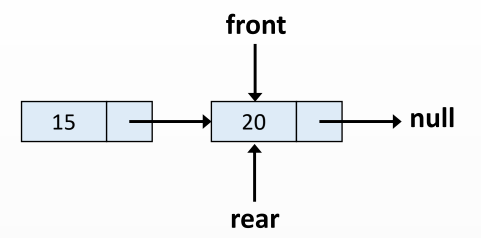




```
uzunluk = 2 sonuc = 15
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

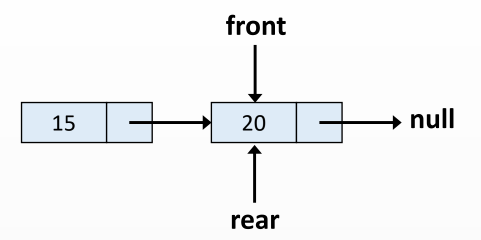




```
uzunluk = 2
sonuc = 15
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

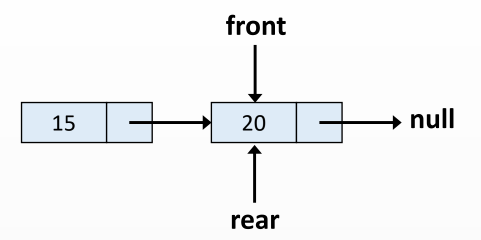




```
uzunluk = 1
sonuc = 15
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

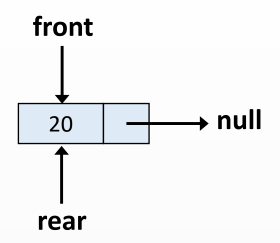




```
uzunluk = 1
sonuc = 15
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

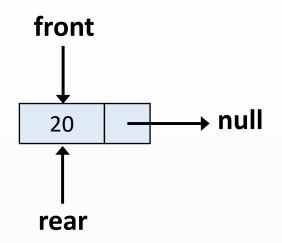




```
uzunluk = 1
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

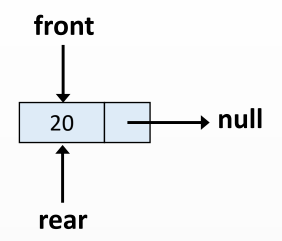




```
uzunluk = 1
```

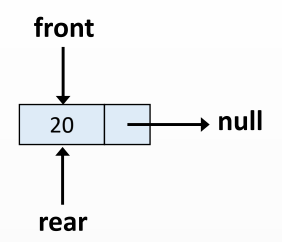
```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```





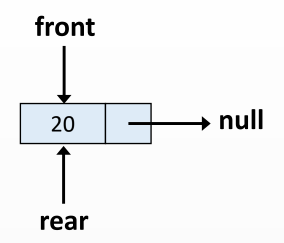
```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```





```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

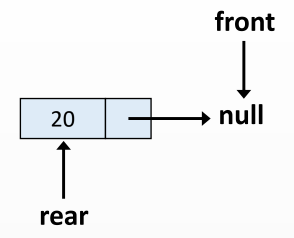




```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```

```
uzunluk = 1
sonuc = 20
```

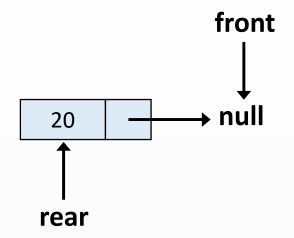




```
uzunluk = 1
sonuc = 20
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

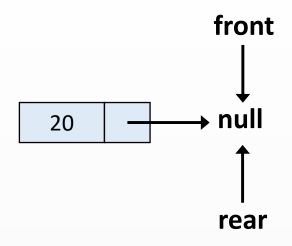




```
uzunluk = 1
sonuc = 20
```

```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```

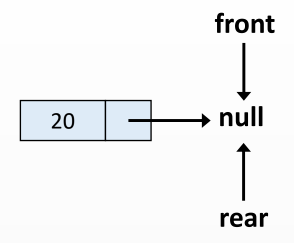




```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

uzunluk = 1 sonuc = 20

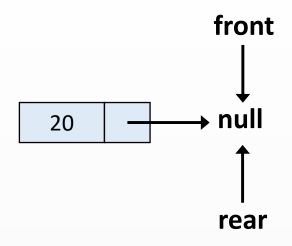




```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

uzunluk = 0 sonuc = 20





```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```

uzunluk = 0 sonuc = 20



```
front
null
rear
```

public int dequeue() {

throw new NoSuchElementException();

if(bosMu()) {

return sonuc;

```
int sonuc = front.veri;
uzunluk = 0
                                                       front = front.sonraki;
                                                       if(front == null) {
                                                          rear = null;
                                                       uzunluk--;
```



```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```



```
front

|
null

rear
```

```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```



```
public int dequeue() {
    if(bosMu()) {
        throw new NoSuchElementException();
    }
    int sonuc = front.veri;
    front = front.sonraki;
    if(front == null) {
        rear = null;
    }
    uzunluk--;
    return sonuc;
}
```





front

|
null

rear

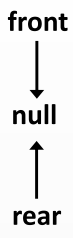
uzunluk = 0

int sonuc = front.veri;
front = front.sonraki;
if(front == null) {
 rear = null;
}

public int dequeue() {
 if(bosMu()) {
 throw new NoSuchElementException();
 }
 int sonuc = front.veri;
 front = front.sonraki;
 if(front == null) {
 rear = null;
 }
 uzunluk--;
 return sonuc;
}







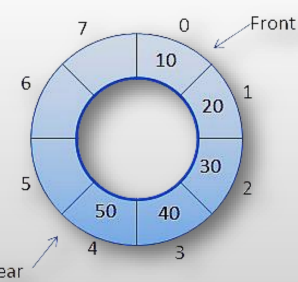
```
public int dequeue() {
   if(bosMu()) {
      throw new NoSuchElementException();
   }
   int sonuc = front.veri;
   front = front.sonraki;
   if(front == null) {
      rear = null;
   }
   uzunluk--;
   return sonuc;
}
```







- Normal kuyruk gibi çalışır, son öğe null yerine ilk öğeyi işaret eder.
- Baştaki ve sondaki öğe bir döngü oluşturur.
- Dizi tabanlı temsilde, öğelerin döngüsel hareketi için modulo kullanılır.
- Modulo işlemi, kuyruğun kapasitesi aşılmadan öğelerin eklenmesini ve çıkarılmasını sağlar.
- Ring buffer olarak da bilinir.

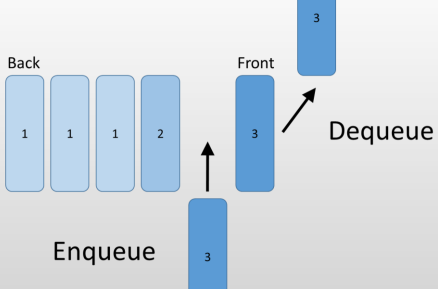


Öncelikli Kuyruk (Priority Queue)



- Öğeleri öncelik düzenine göre sıralar.
- Öncelik, yüksek değere sahip öğenin önce işlenmesini sağlar.

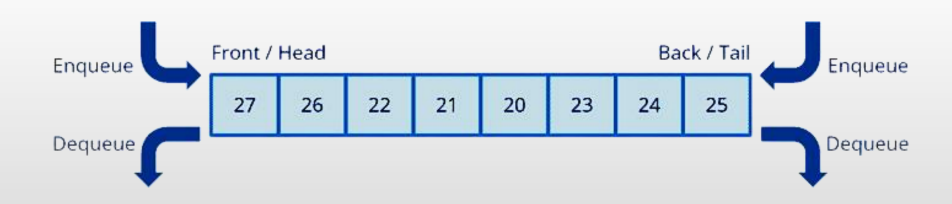
 Zaman duyarlı sistemler, iş parçacığı yönetimi, veri sıkıştırma algoritmaları gibi alanlarda kullanılır.







- Çift uçlu kuyruk olarak da bilinir.
- Hem ön hem de arka tarafından öğe eklenebilir veya çıkarılabilir.
- FIFO kuralını ihlal edebilir.







- Kuyruk veri yapısı kullanılarak 1'den n'ye kadar ikilik sayılar nasıl üretilir?
- Örnek 1:
 - **Girdi**: n = 3
 - Çıktı: sonuc = {"1","10","11"}
- Örnek 2:
 - **Girdi**: n = 5
 - Çıktı: sonuc = {"1","10","11","100","101"}

1'den n'e Kadar İkilik Sayıları Üretme

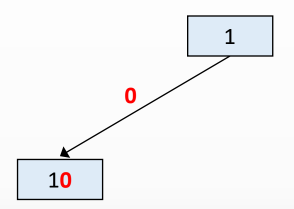


1

İkilik	Onluk
1	1

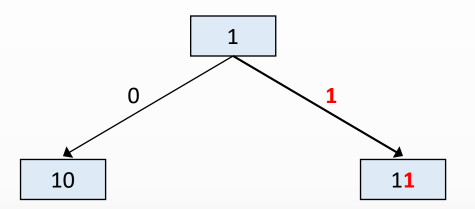






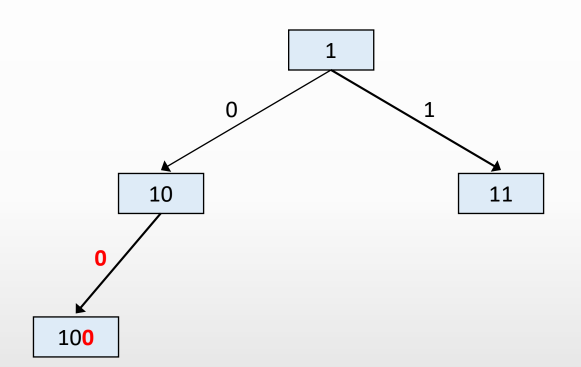
İkilik	Onluk
1	1
10	2





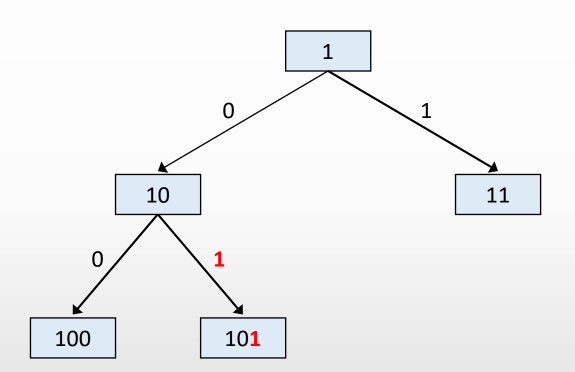
İkilik	Onluk
1	1
10	2
1 1	3





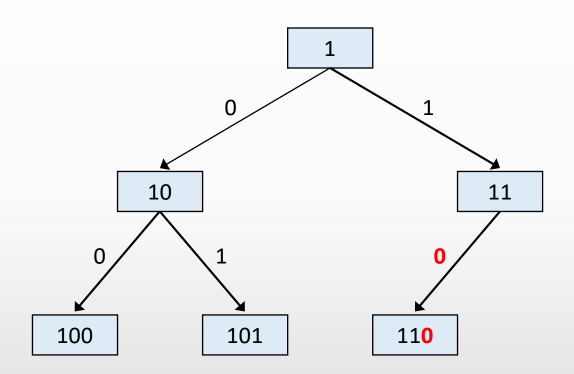
İkilik	Onluk
1	1
10	2
11	3
100	4





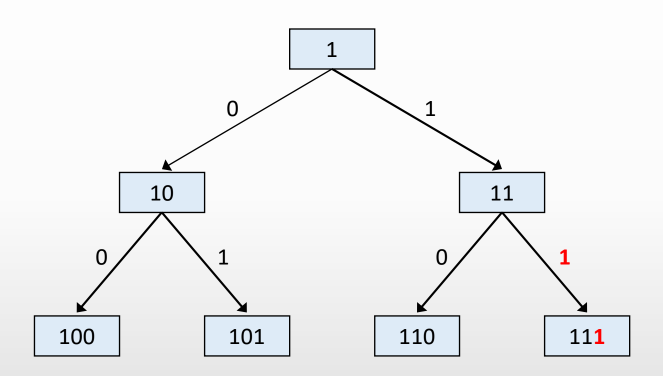
İkilik	Onluk
1	1
10	2
11	3
100	4
10 1	5





İkilik	Onluk
1	1
10	2
11	3
100	4
101	5
11 <mark>0</mark>	6





İkilik	Onluk
1	1
10	2
11	3
100	4
101	5
110	6
11 <mark>1</mark>	7



```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

```
n = 4
ikilikSayiUret(4);
```



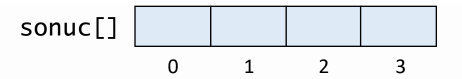
```
sonuc[] 0 1 2 3
```

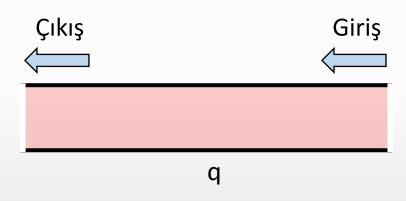
```
String[] sonuc = new String[n];
Queue<String> q = new LinkedList<>();
q.offer("1");
for(int i = 0; i < n; i++) {
    sonuc[i] = q.poll();
    String n1 = sonuc[i] + "0";
    String n2 = sonuc[i] + "1";
    q.offer(n1);
    q.offer(n2);
}
return sonuc;</pre>
```

String[] ikilikSayiUret(int n) {

```
n = 4
ikilikSayiUret(4);
```



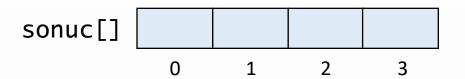


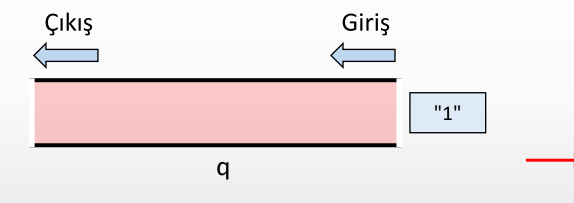


```
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



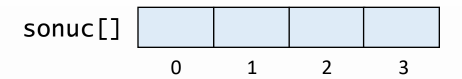


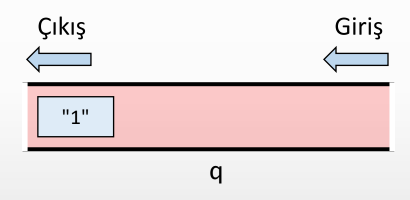


```
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



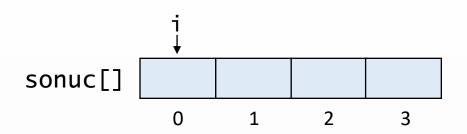


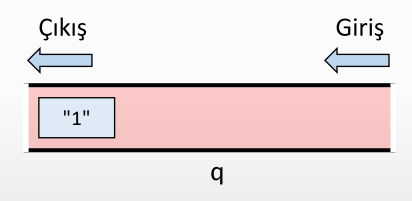


```
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



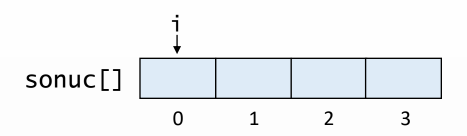


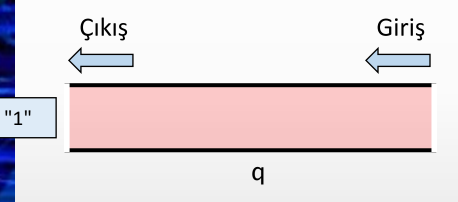


```
i = 0
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



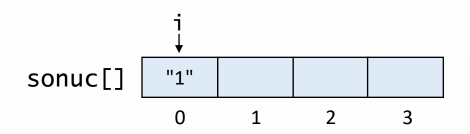


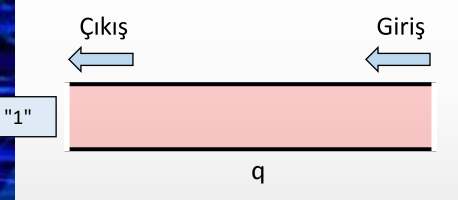


```
i = 0
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



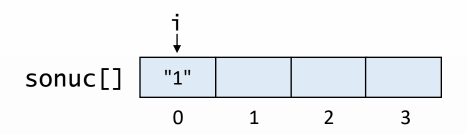


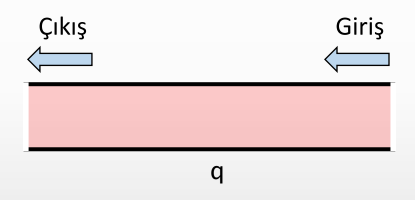


```
i = 0
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



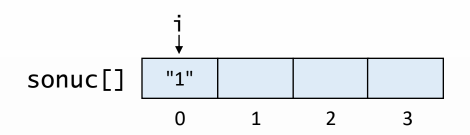


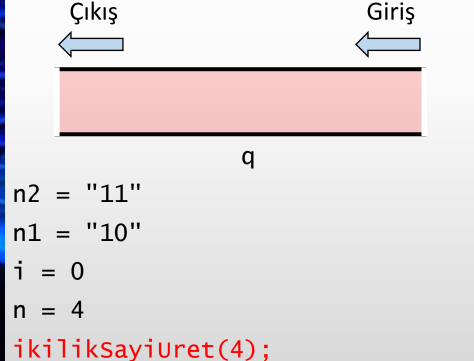


```
n1 = "10"
i = 0
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

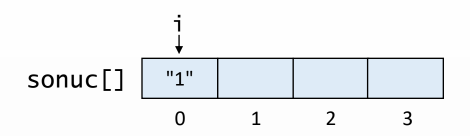






```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

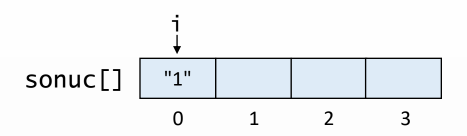


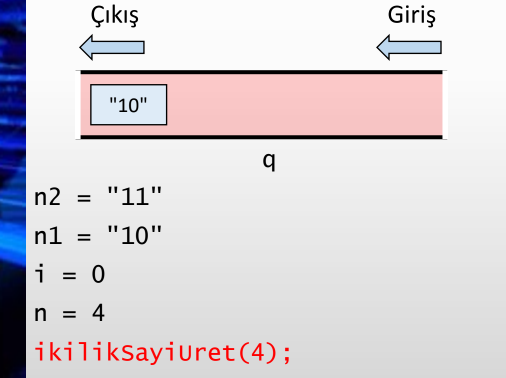


```
Çıkış
                            Giriş
                                   "10"
                  q
n2 = "11"
n1 = "10"
i = 0
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

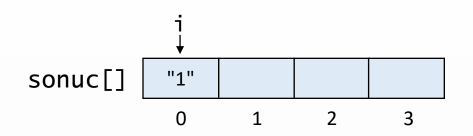






```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

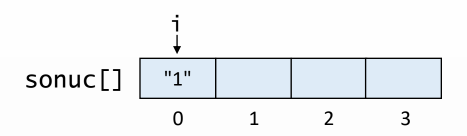


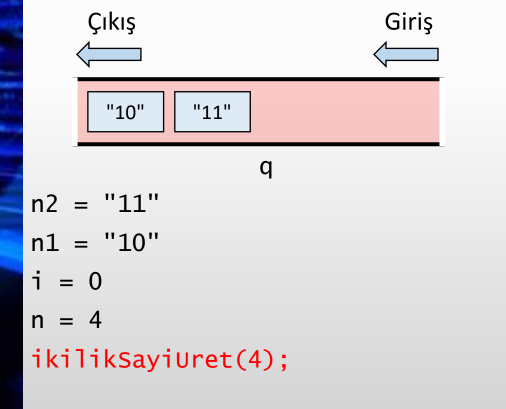


```
Çıkış
                            Giriş
      "10"
                                   "11"
                  q
n2 = "11"
n1 = "10"
i = 0
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

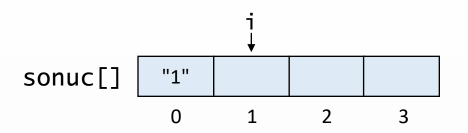


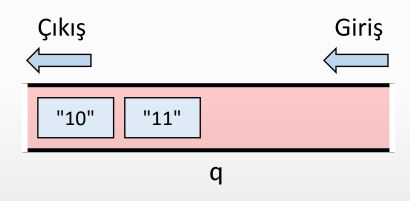




```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



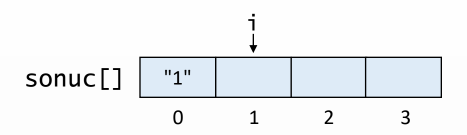


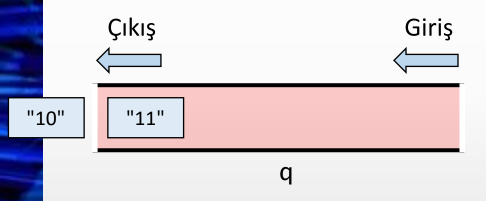


```
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



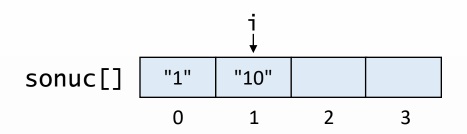


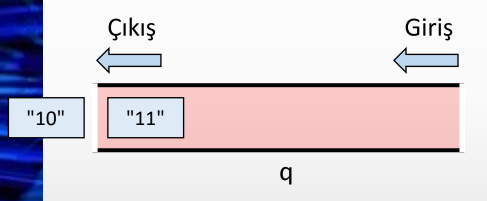


```
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



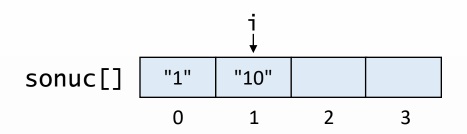


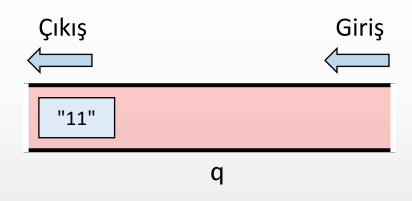


```
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



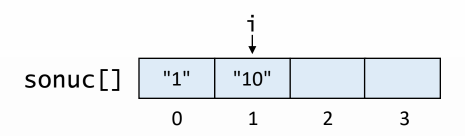




```
n1 = "100"
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

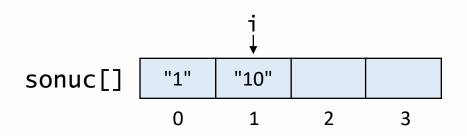




```
Çıkış
                            Giriş
      "11"
n2 = "101"
n1 = "100"
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

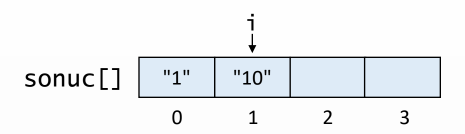




```
Çıkış
                            Giriş
      "11"
                                   "100"
n2 = "101"
n1 = "100"
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

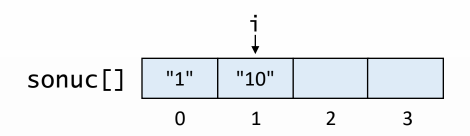




```
Çıkış
                            Giriş
      "11"
            "100"
                  q
n2 = "101"
n1 = "100"
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

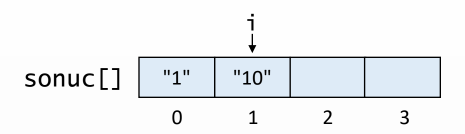




```
Çıkış
                             Giriş
      "11"
             "100"
                                   "101"
                  q
n2 = "101"
n1 = "100"
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

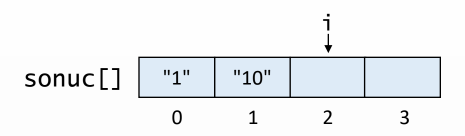


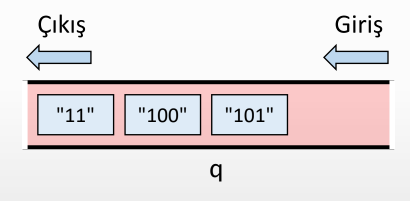


```
Çıkış
                             Giriş
      "11"
             "100"
                    "101"
                  q
n2 = "101"
n1 = "100"
i = 1
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



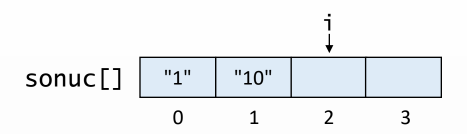


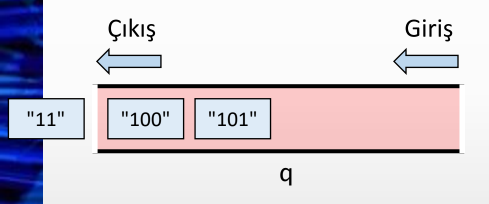


```
i = 2
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



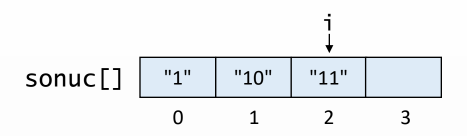


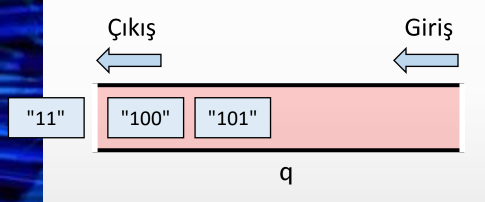


```
i = 2
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



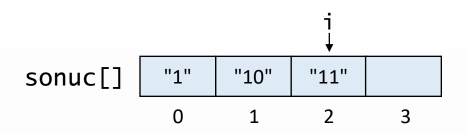


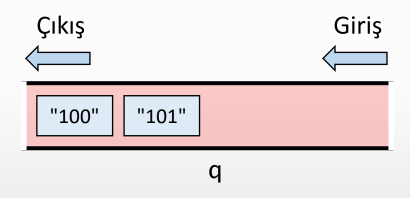


```
i = 2
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



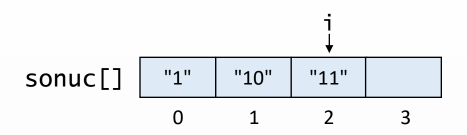


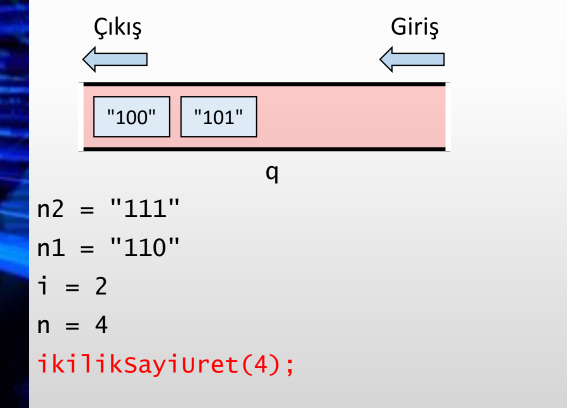


```
n1 = "110"
i = 2
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

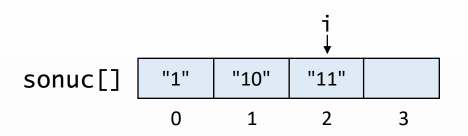


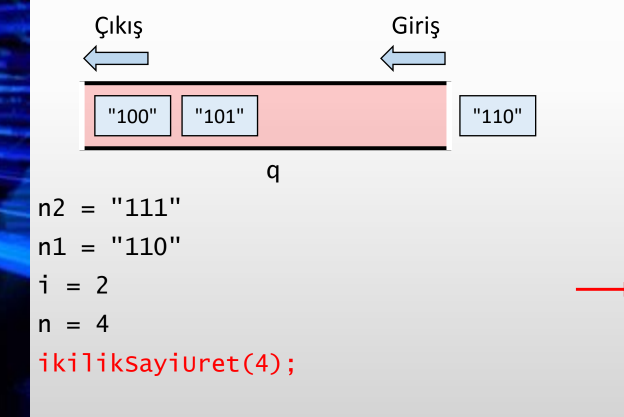




```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

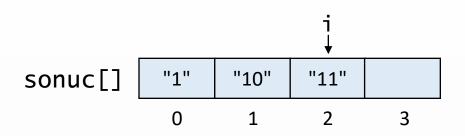






```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

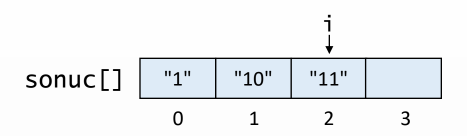




```
Çıkış
                             Giriş
     "100"
             "101"
                    "110"
n2 = "111"
n1 = "110"
i = 2
n = 4
ikilikSayiUret(4);
```

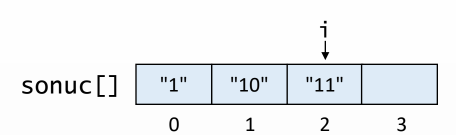
```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```





```
Çıkış
                             Giriş
      "100"
             "101"
                    "110"
                                    "111"
                   q
n2 = "111"
n1 = "110"
i = 2
n = 4
ikilikSayiUret(4);
```

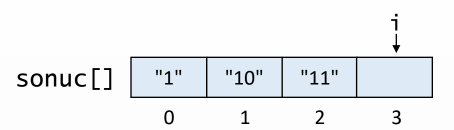
```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```





```
Çıkış
                             Giriş
      "100"
             "101"
                    "110"
                           "111"
                   q
n2 = "111"
n1 = "110"
i = 2
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



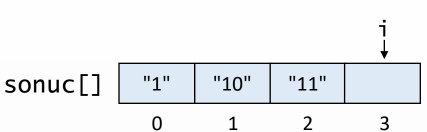


```
Çıkış Giriş
"100" "101" "110" "111"

q
```

```
i = 3
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



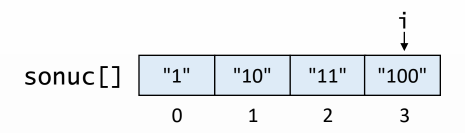


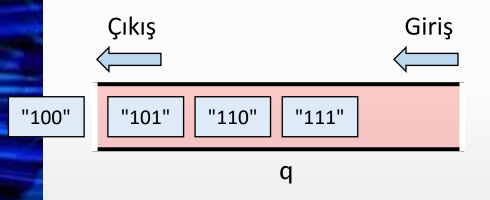
```
Çıkış Giriş
"100" "101" "110" "111" q
```

```
i = 3
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

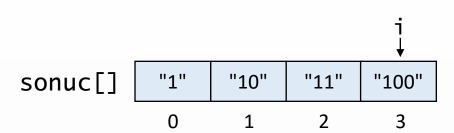






```
i = 3
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

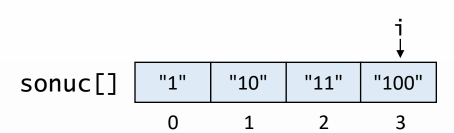




```
Çıkış Giriş
"101" "111" "111"
```

```
n1 = "1000"
i = 3
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



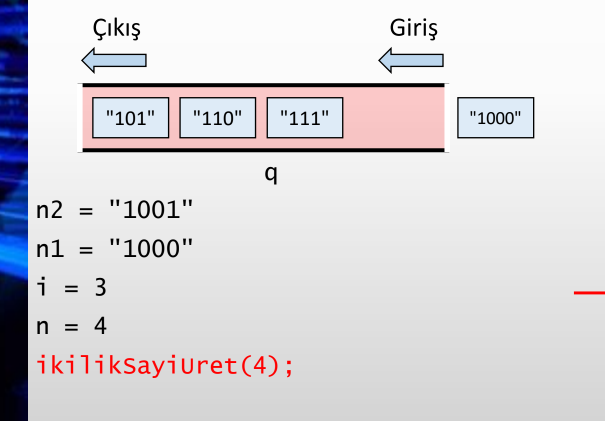


```
Çıkış
                             Giriş
     "101"
             "110"
                    "111"
                  q
n2 = "1001"
n1 = "1000"
i = 3
n = 4
ikilikSayiUret(4);
```

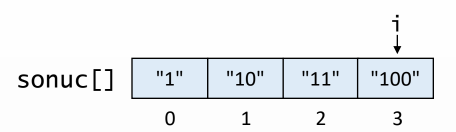
```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



```
sonuc[] "1" "10" "11" "100" 
0 1 2 3
```



```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```





```
Çıkış
                              Giriş
      "101"
             "110"
                    "111"
                           "1000"
                   q
n2 = "1001"
n1 = "1000"
i = 3
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



```
sonuc[] "1" "10" "11" "100" 
0 1 2 3
```

```
Çıkış
                              Giriş
      "101"
             "110"
                     "111"
                            "1000"
                                     "1001"
                   q
n2 = "1001"
n1 = "1000"
i = 3
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



```
sonuc[] "1" "10" "11" "100" 
0 1 2 3
```

```
Çıkış
                              Giriş
      "101"
             "110"
                     "111"
                            "1000"
                                    "1001"
                   q
n2 = "1001"
n1 = "1000"
i = 3
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



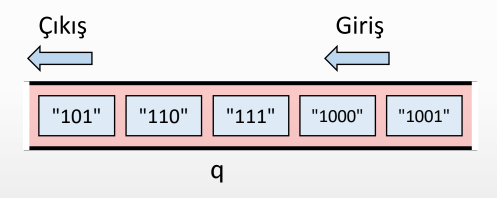
```
Çıkış Giriş
"101" "110" "111" "1000" "1001"

q
```

```
i = 4
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```

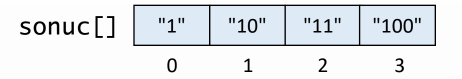


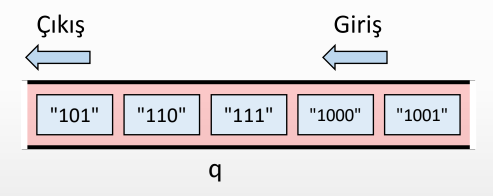


```
i = 4
n = 4
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```







```
ikilikSayiUret(4);
```

```
String[] ikilikSayiUret(int n) {
   String[] sonuc = new String[n];
   Queue<String> q = new LinkedList<>();
   q.offer("1");
   for(int i = 0; i < n; i++) {
      sonuc[i] = q.poll();
      String n1 = sonuc[i] + "0";
      String n2 = sonuc[i] + "1";
      q.offer(n1);
      q.offer(n2);
   }
   return sonuc;
}</pre>
```



SON