Fila\_Circular

public boolean filaLlena()

public boolean filaVacia()

public void insertaCircular(int x)

public int totalCircular()

public int info()

public void imprimeFila()

public void eliminarCircular()

public void vaciarFila()

public boolean buscar(int x)

private int atras

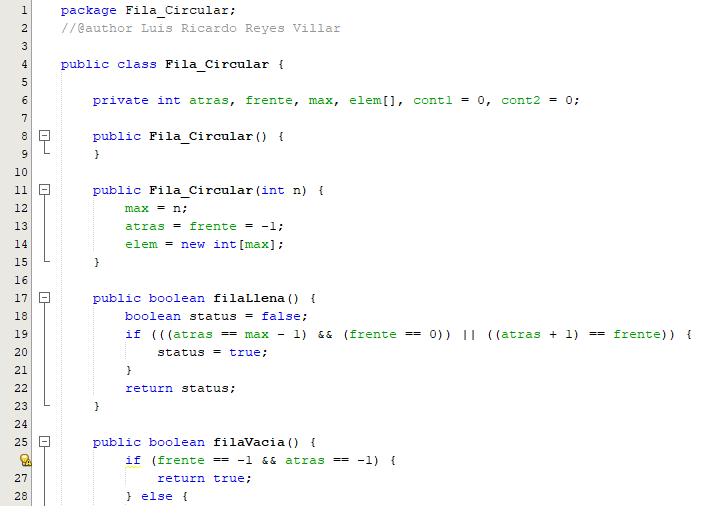
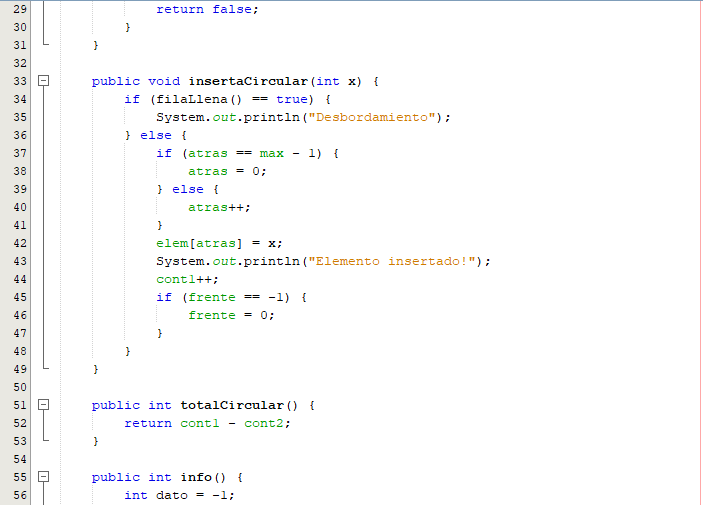
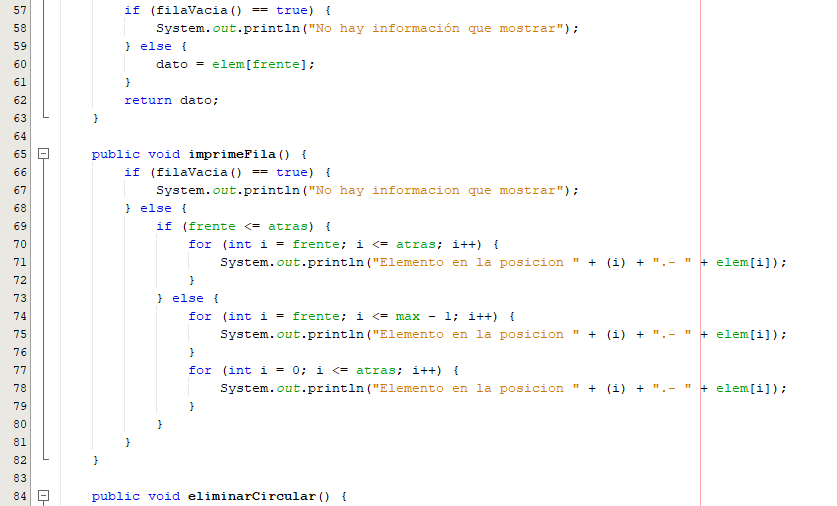
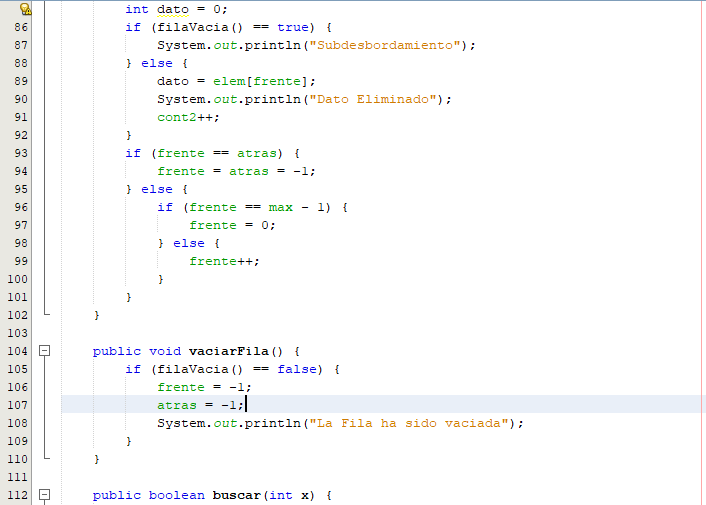
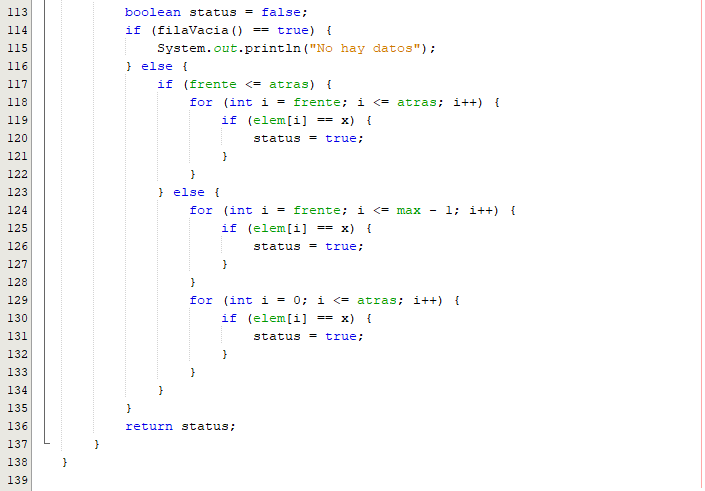
private int frente

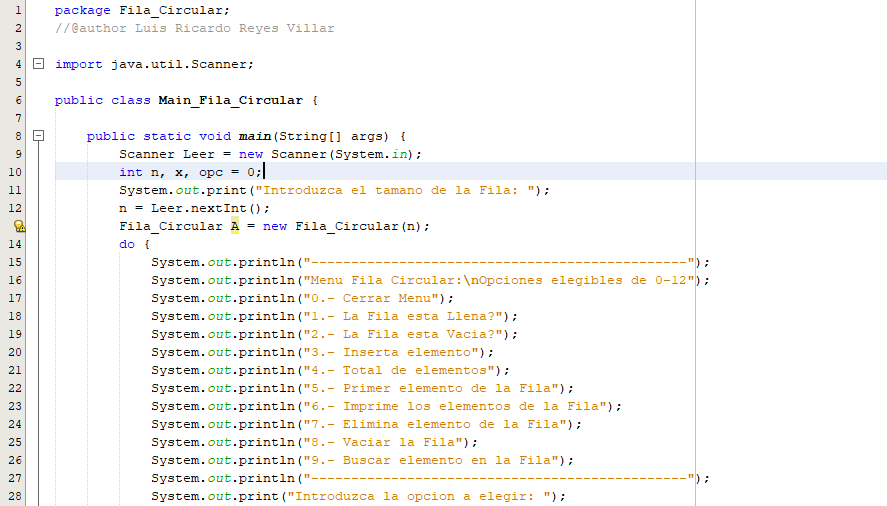
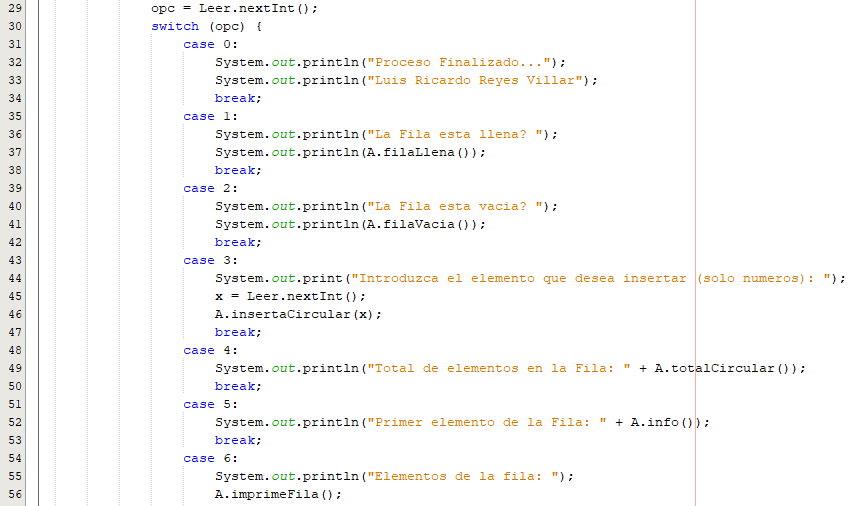
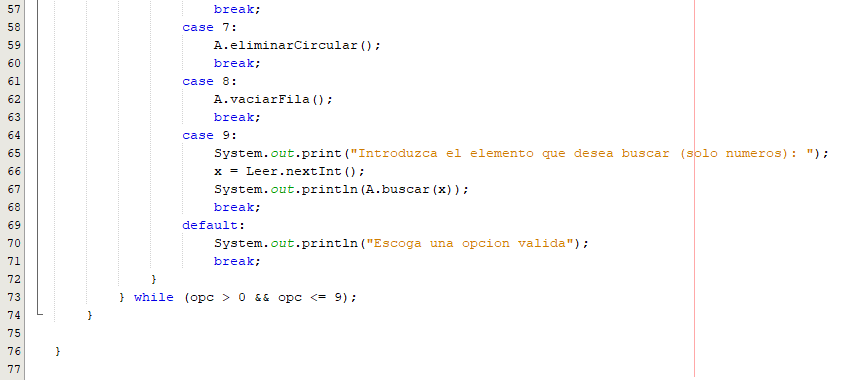
private int max

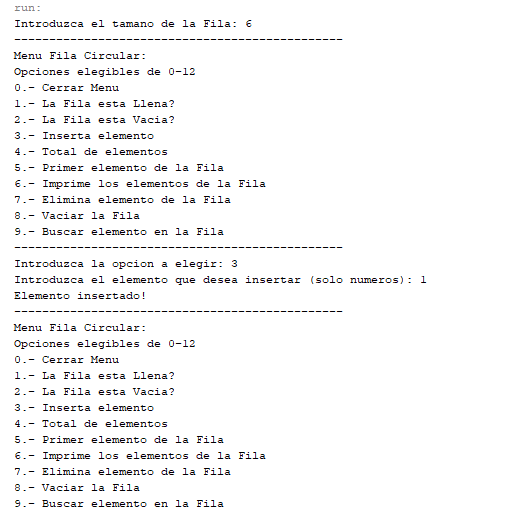
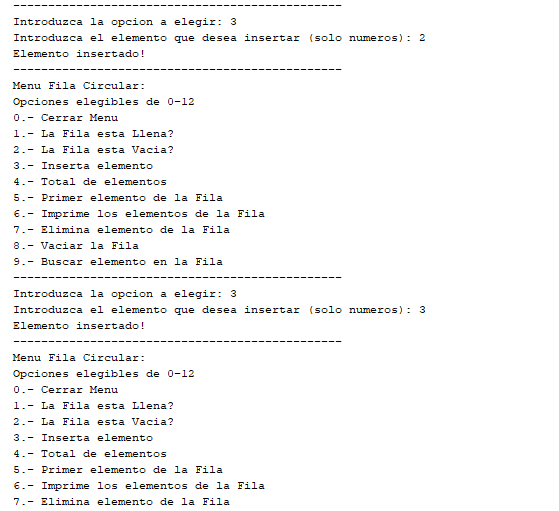
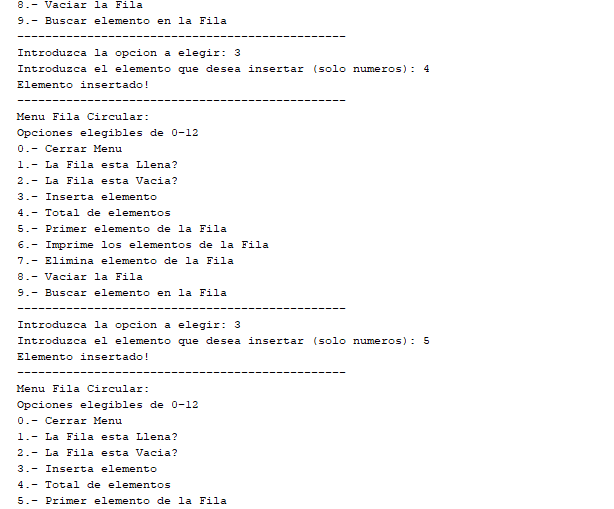
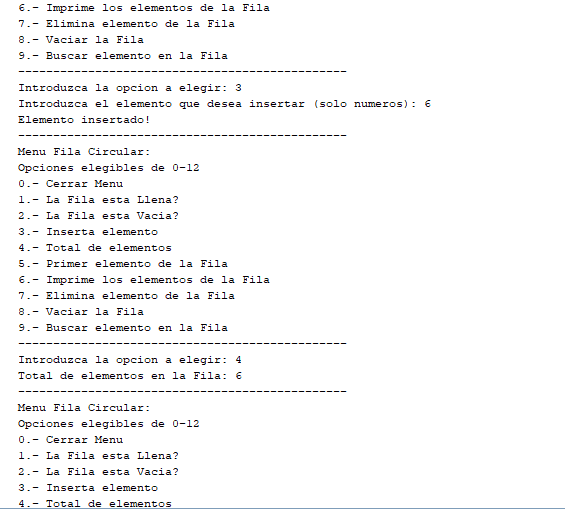
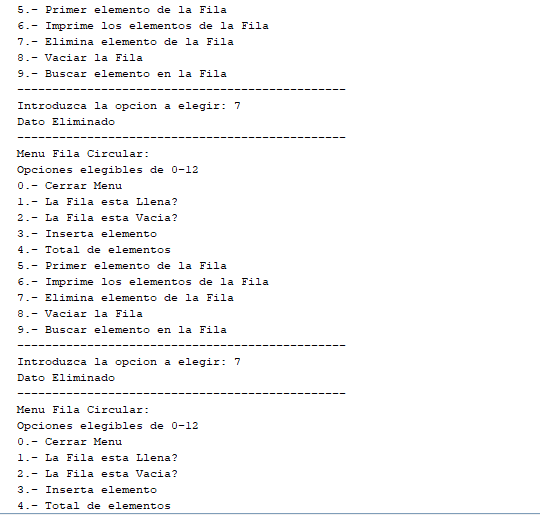
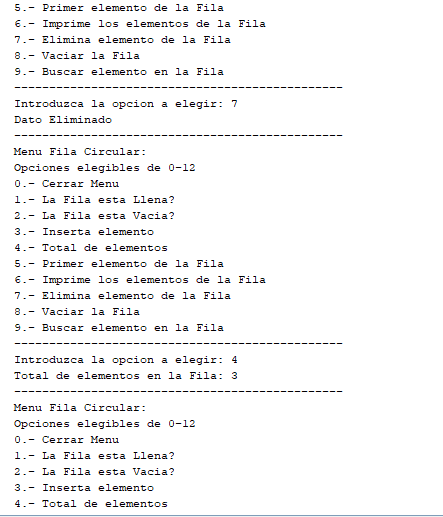
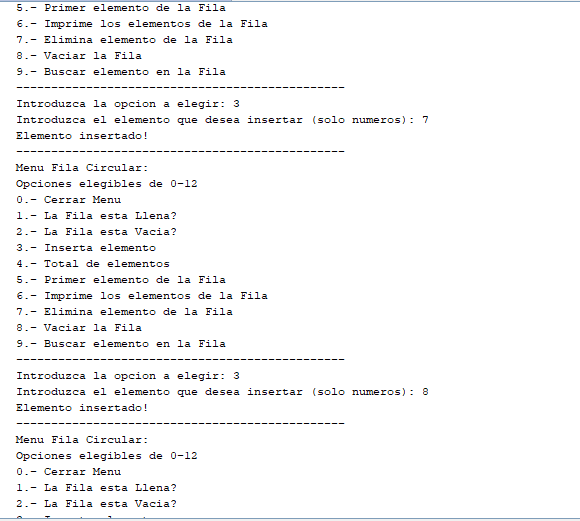
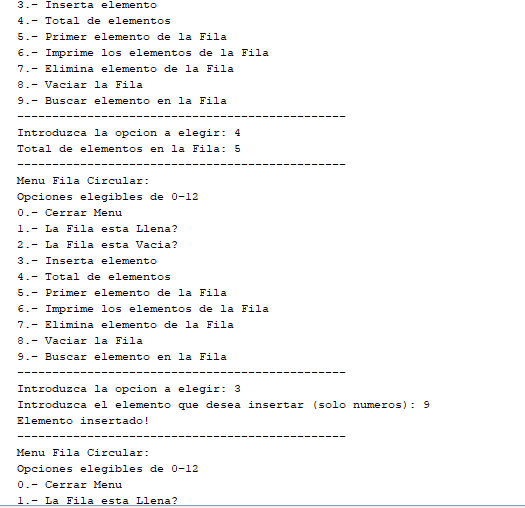
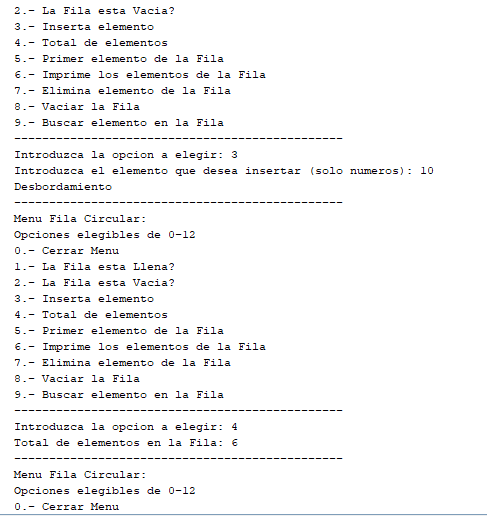
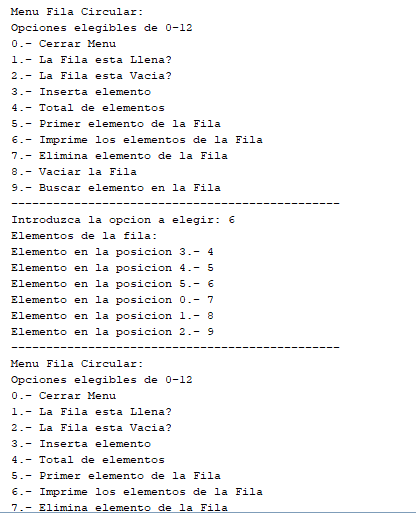
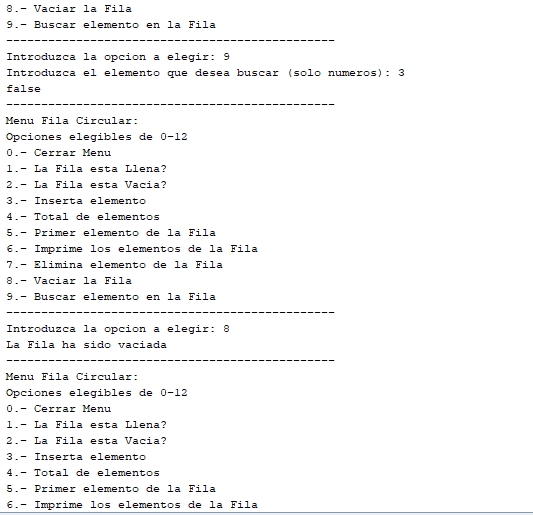
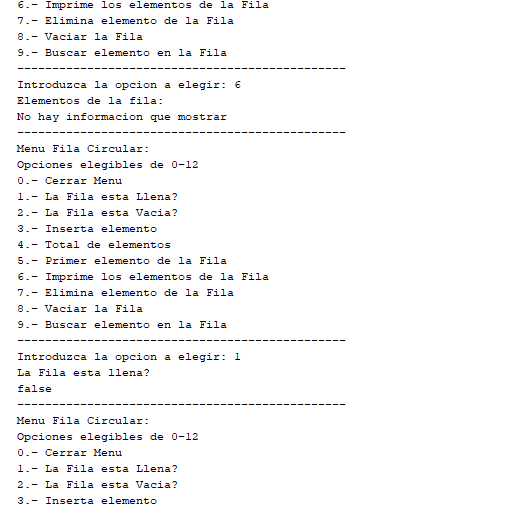
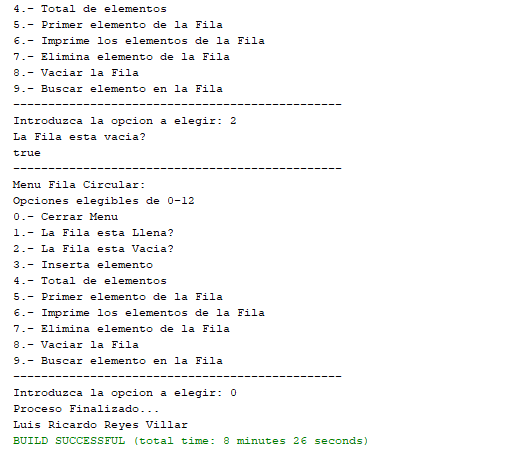
private int elem[]

private int cont1

private int cont2

Clase Fila Circular:    

Método Main:  

Corrida 1:            

Corrida 2: 