public boolean listaVacia()

public void insertaInicio(int n)

public void insertaFinal(int n)

public void insertaAntes(int n, int ref)

public void insertaDespues(int n, int ref)

public void eliminarInicio()

public void eliminarFinal()

public void eliminarNodoX(int n)

public boolean buscar(int n)

public void imprimirIn\_F()

public void imprimirF\_In()

ListaD

NodoD

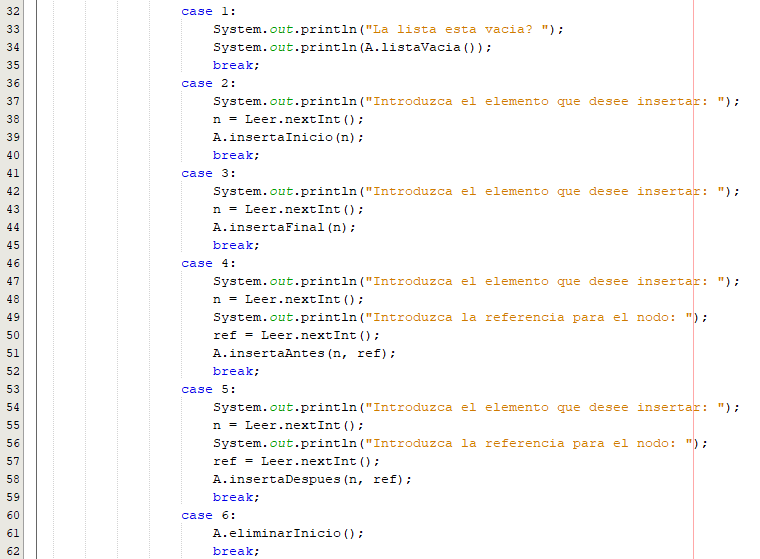
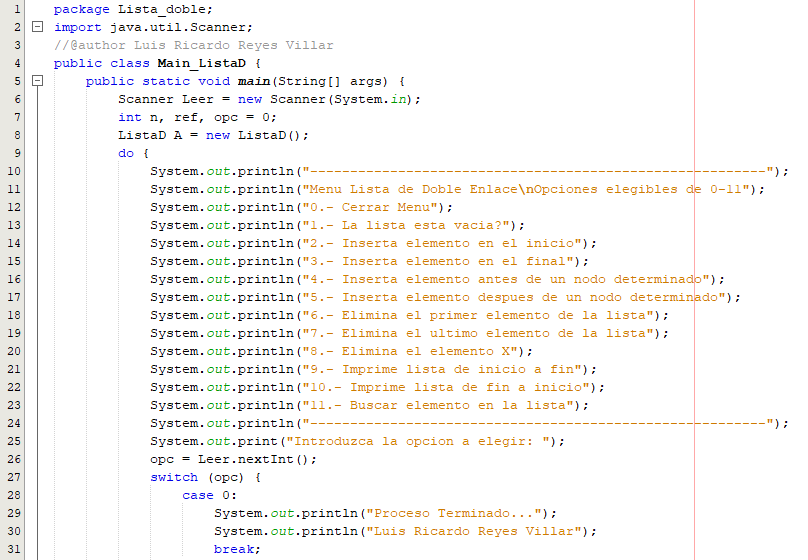
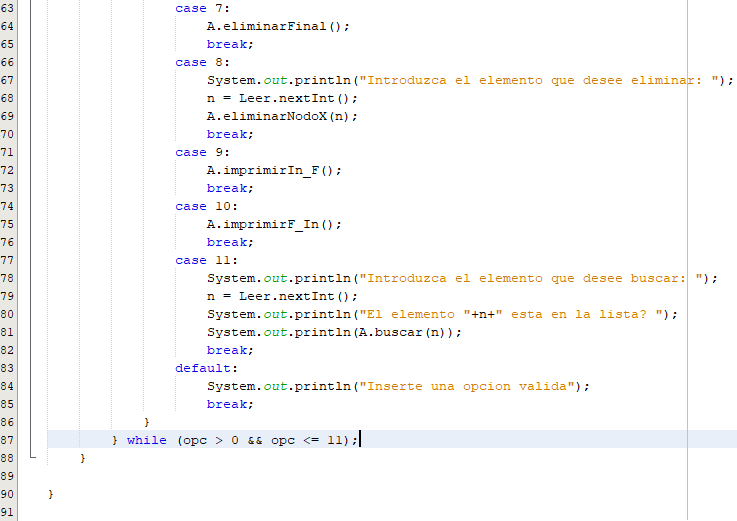
int n

NodoD ligaizq

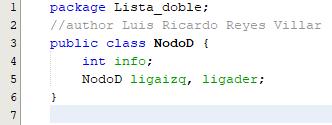
NodoD ligader

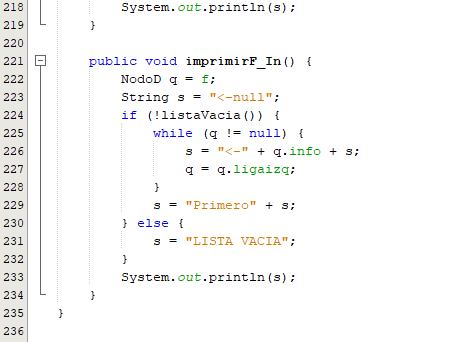
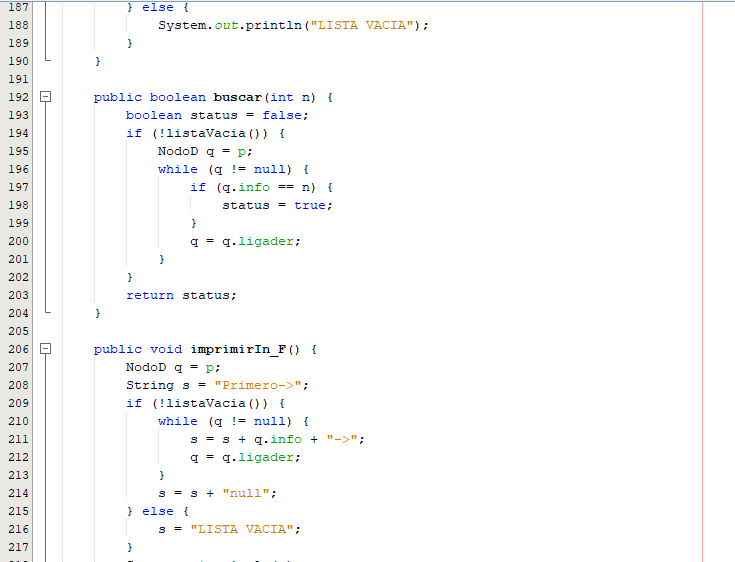
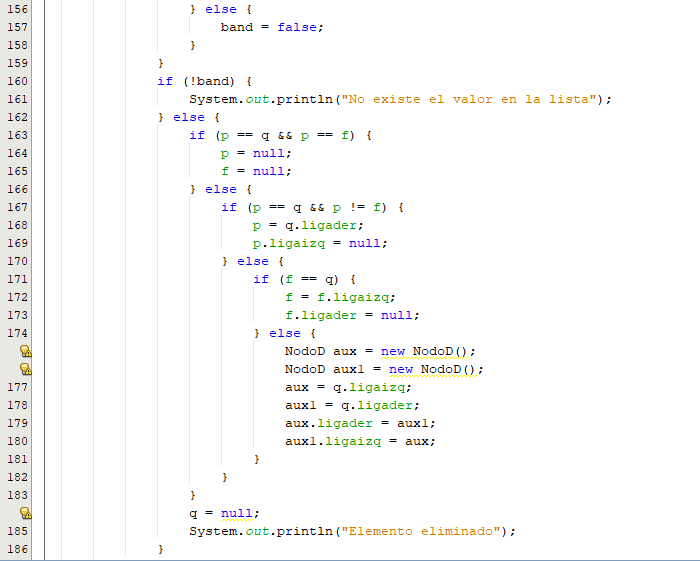
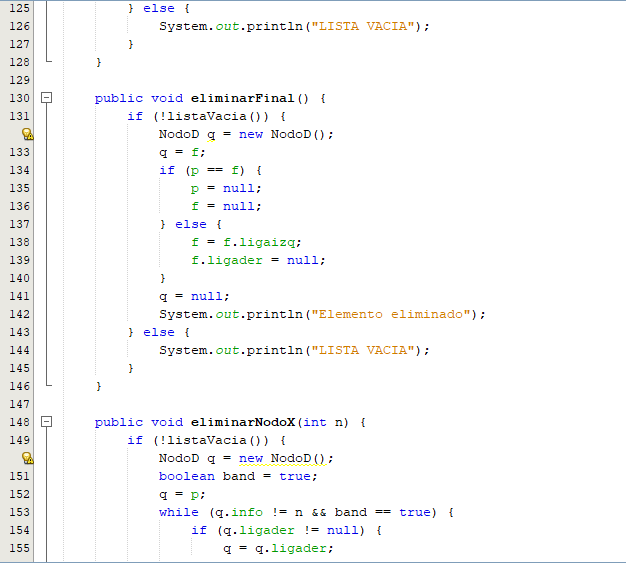
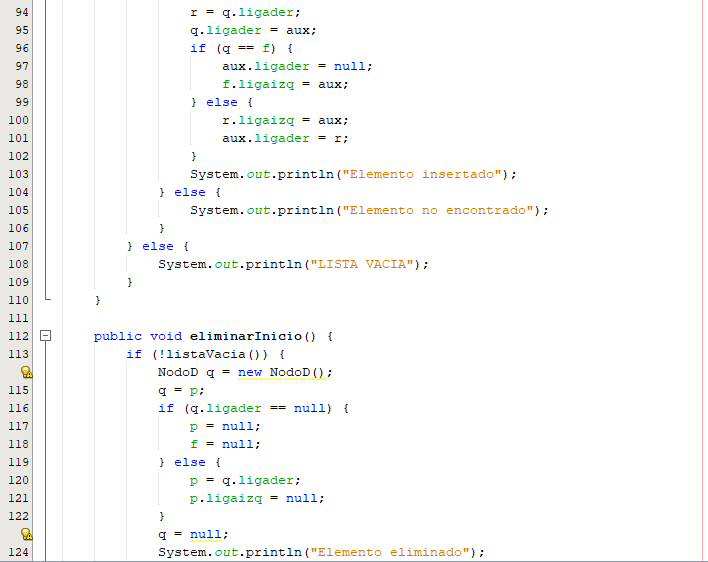
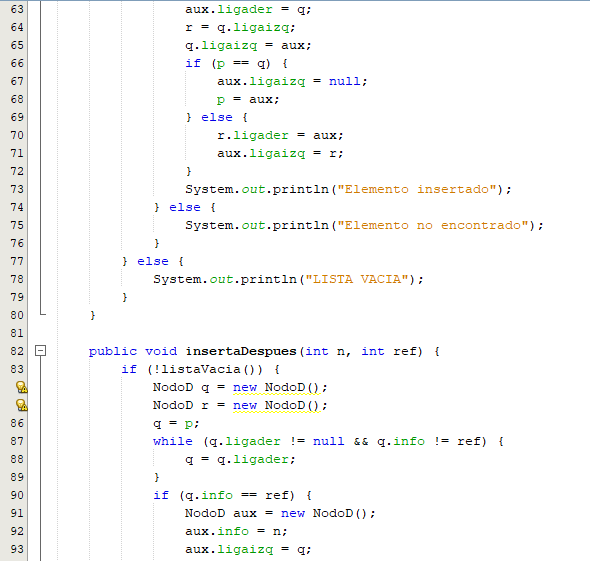
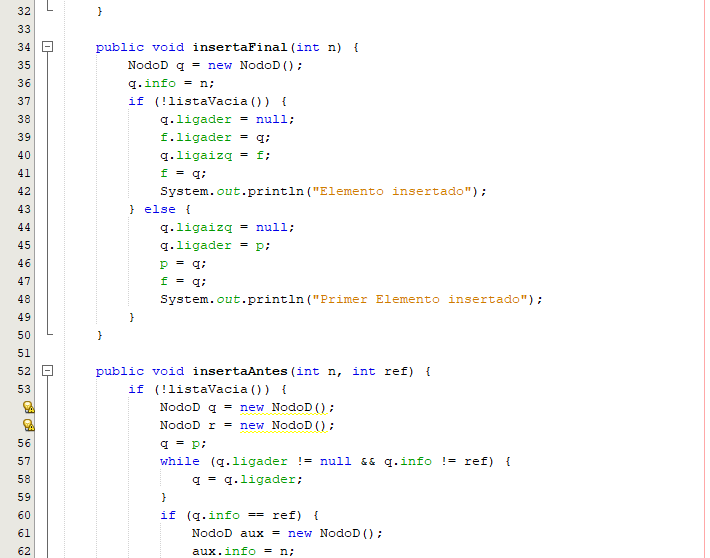
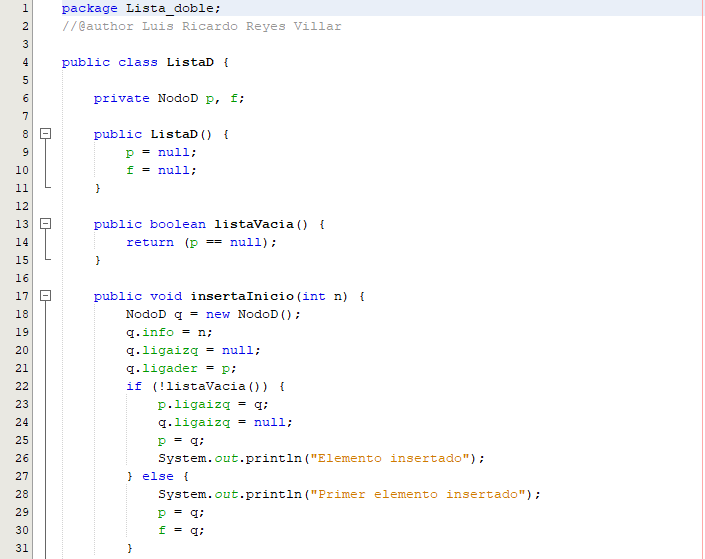
private NodoD p

private NodoD f

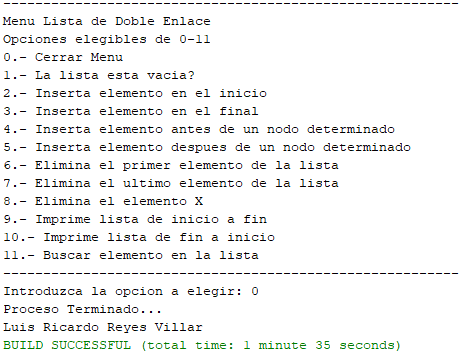
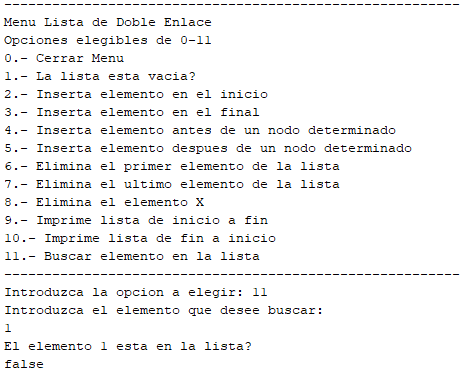
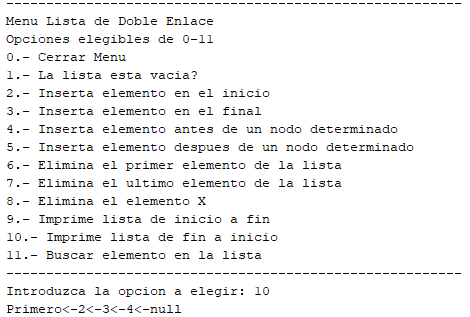
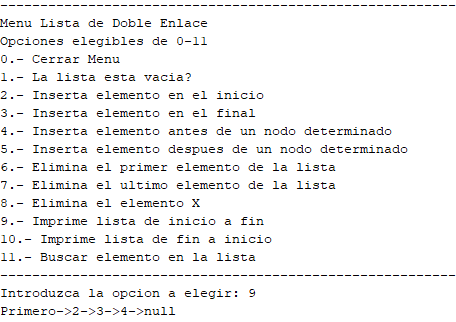
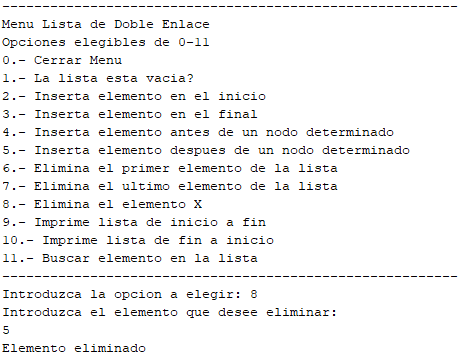
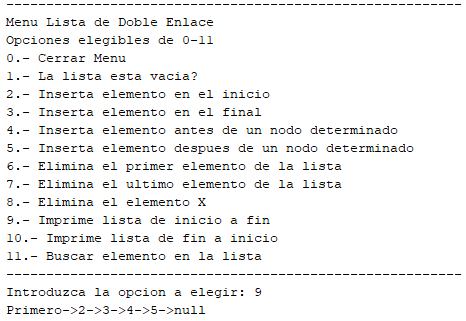
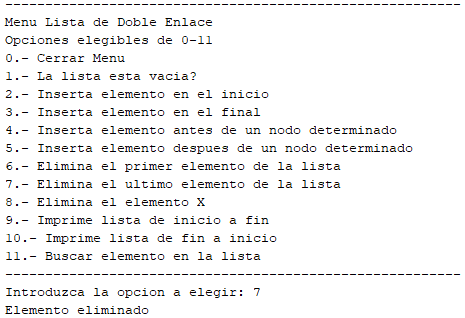
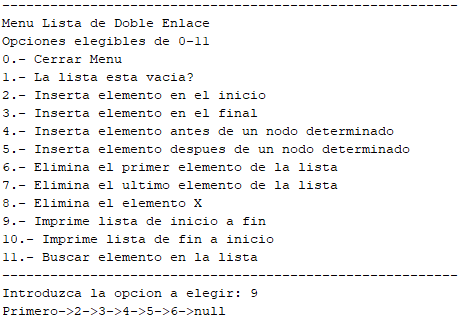
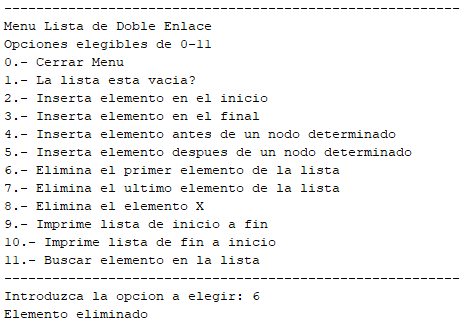
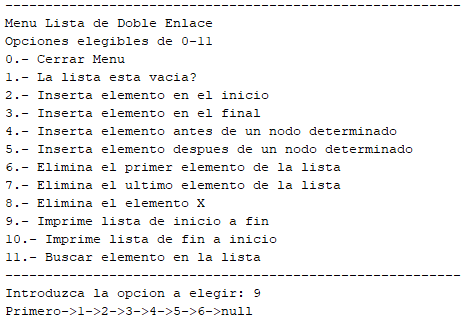
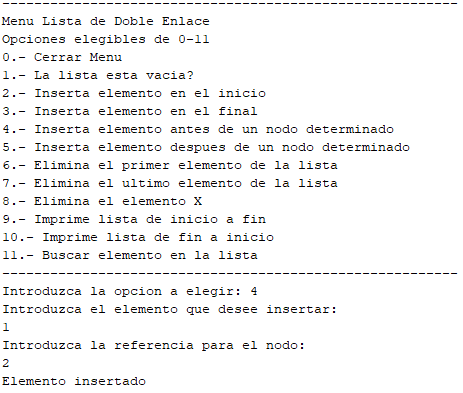
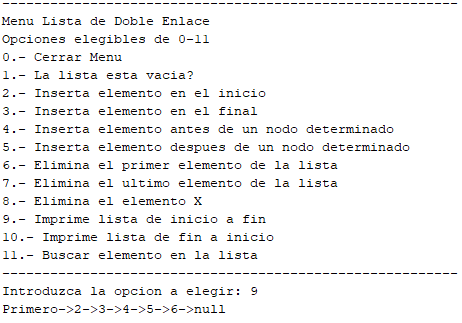
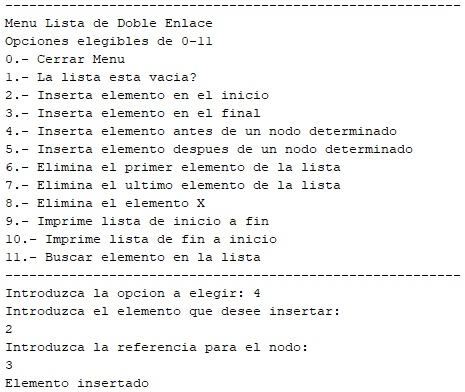
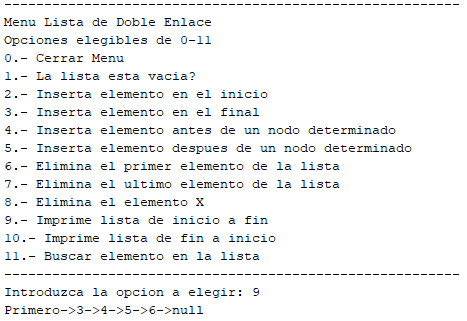
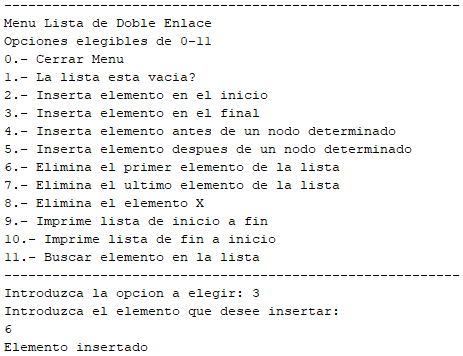
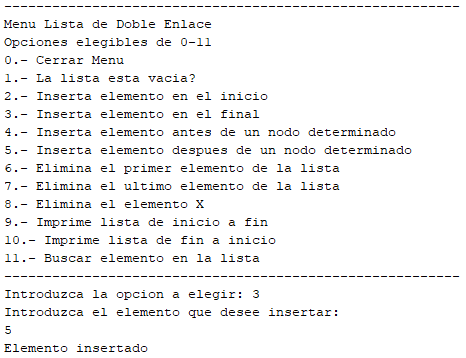
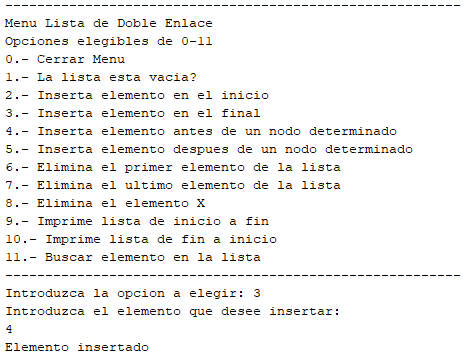
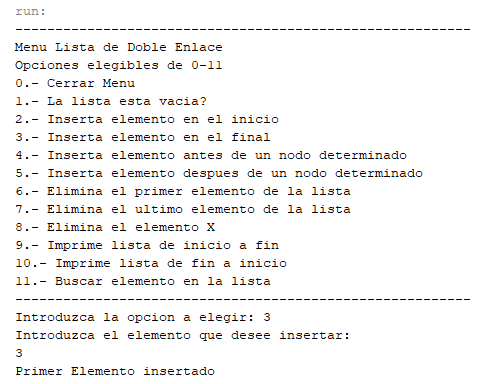
Método Main: 

Clase Nodo Doble:



Clase Lista Doble:

Corrida 1:



Corrida 2:

