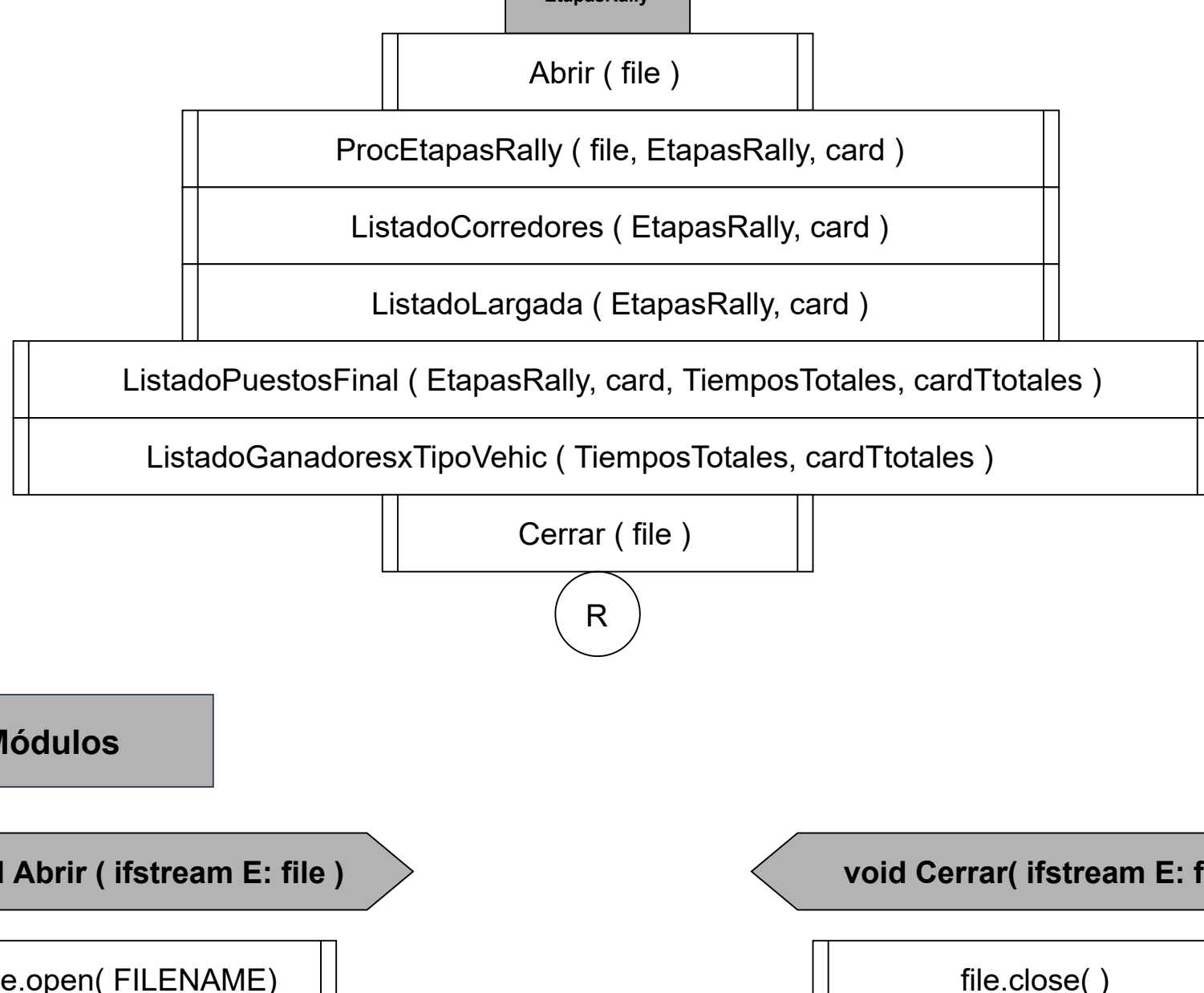
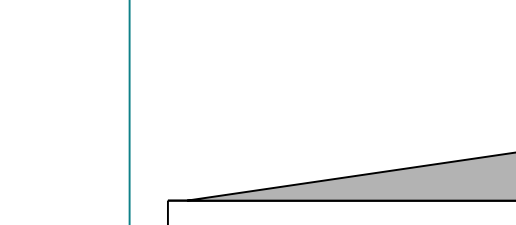


Bloque Principal

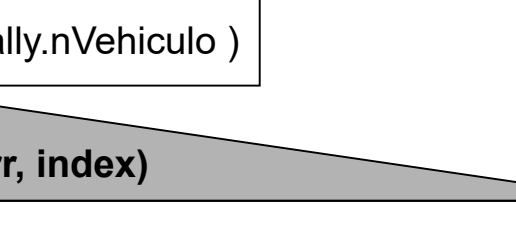


Módulos

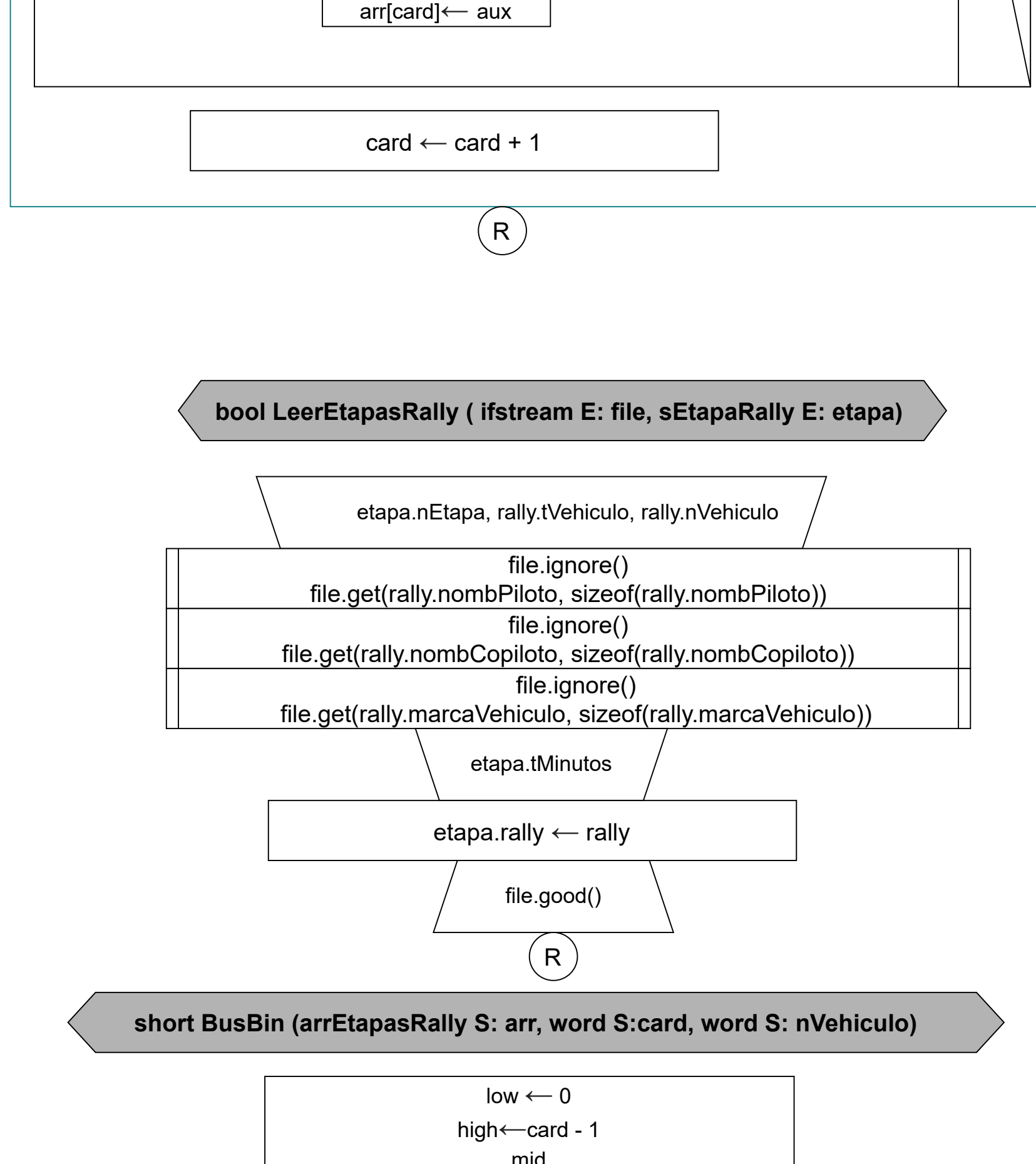
void Abrir (ifstream E: file)



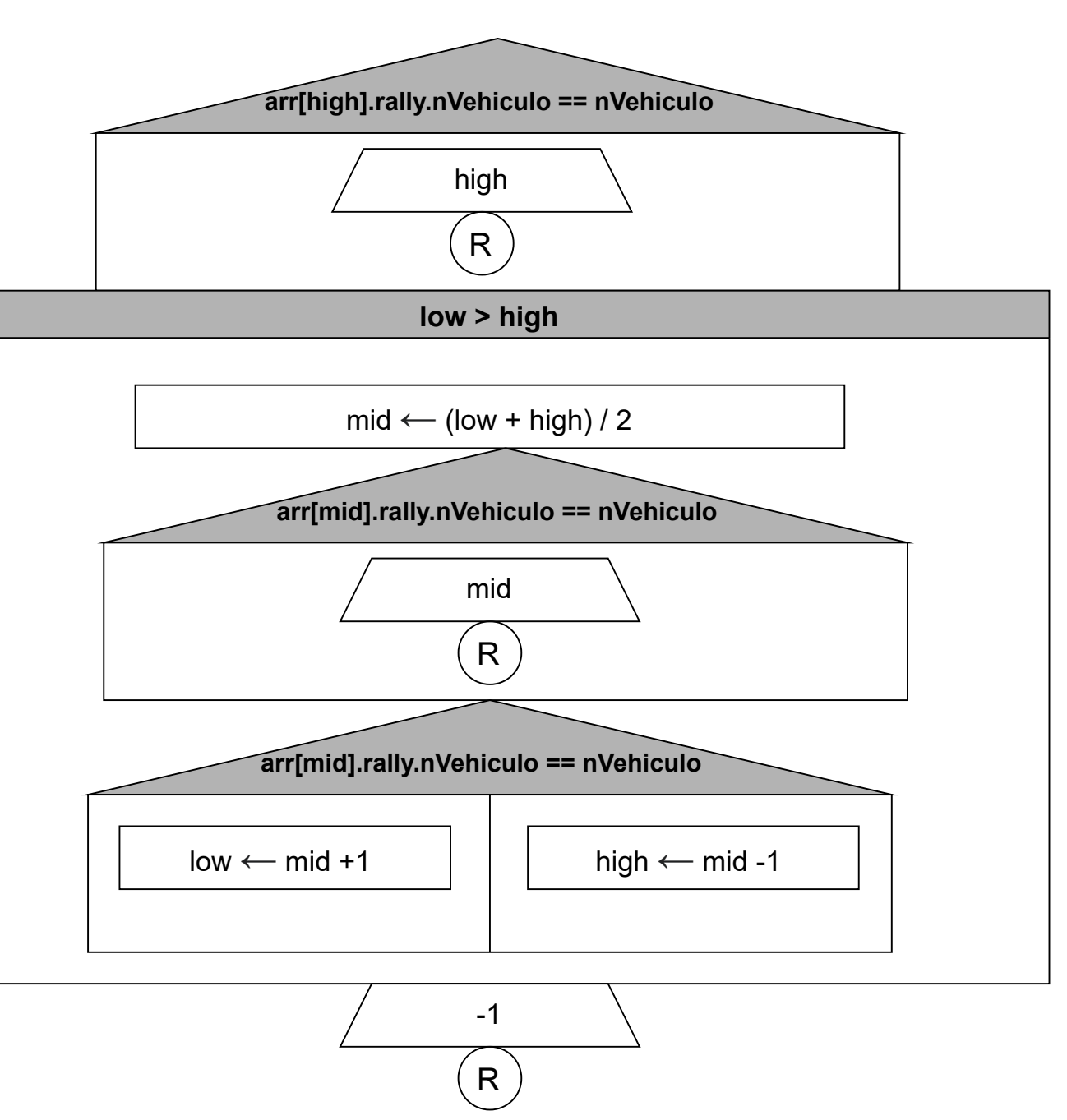
void Cerrar(ifstream E: file)



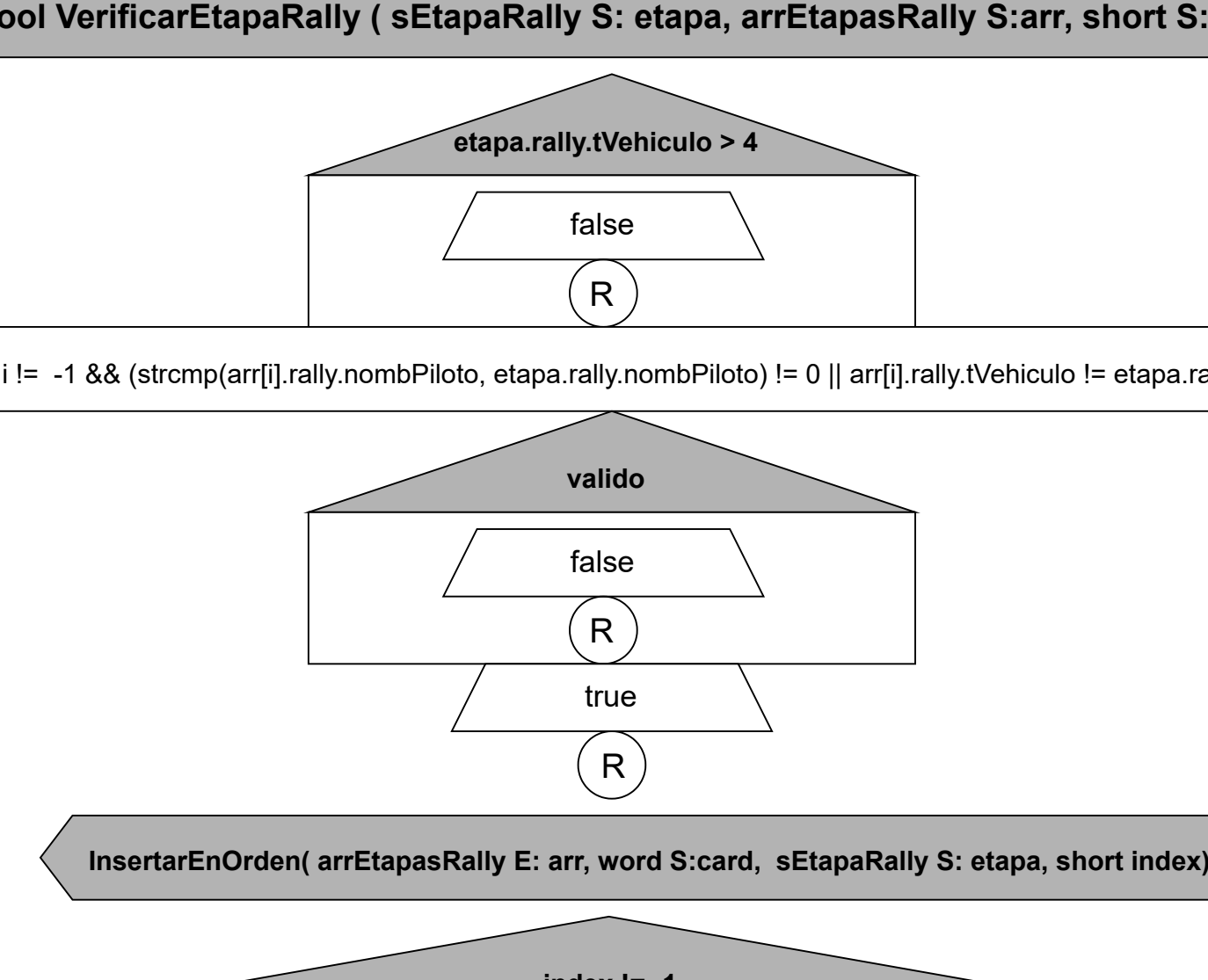
ProcEtapasRally (ifstream E: file, arrEtapasRally E: EtapasRally, word E: card)



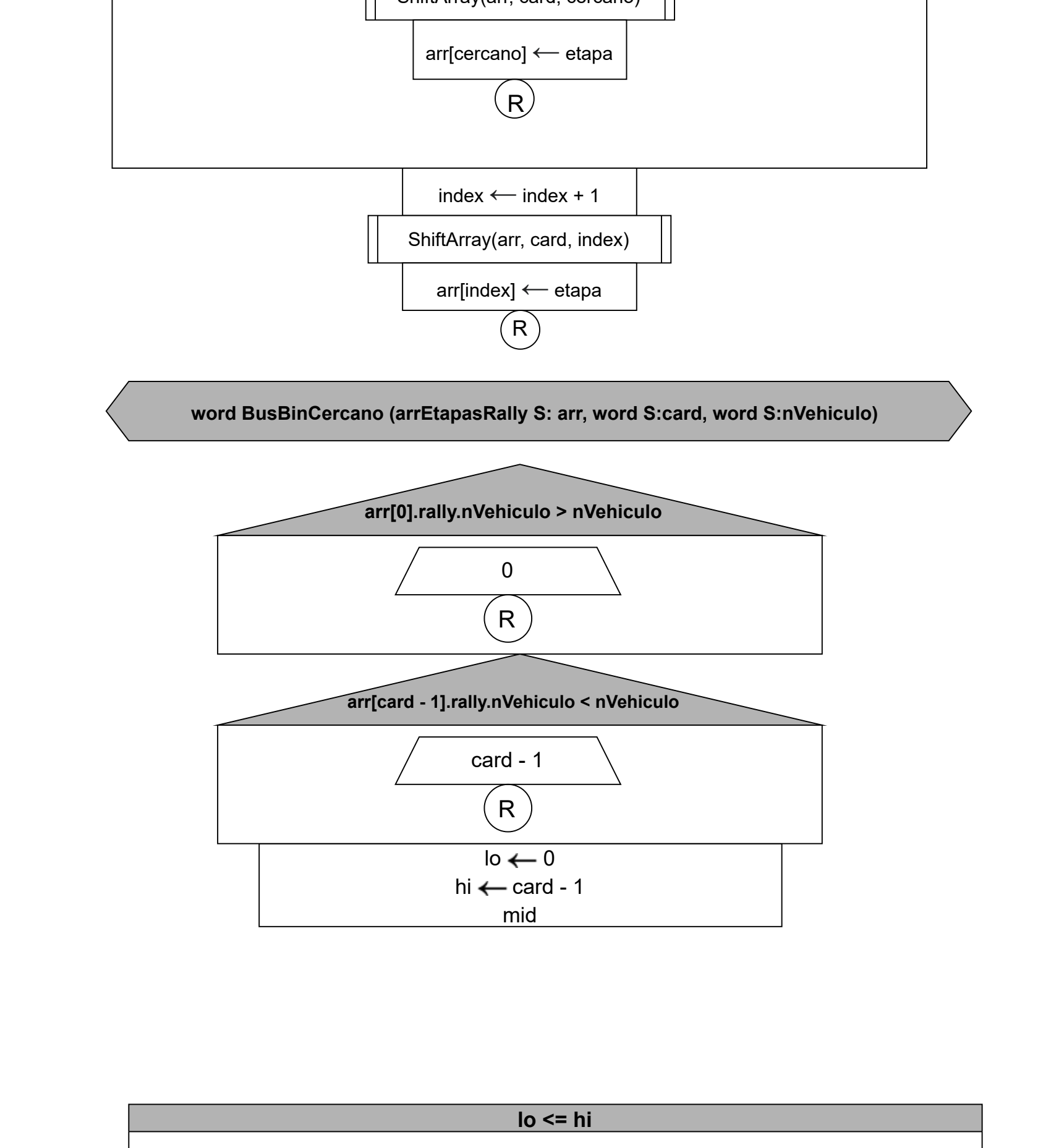
bool LeerEtapasRally (ifstream E: file, sEtapasRally E: etapa)



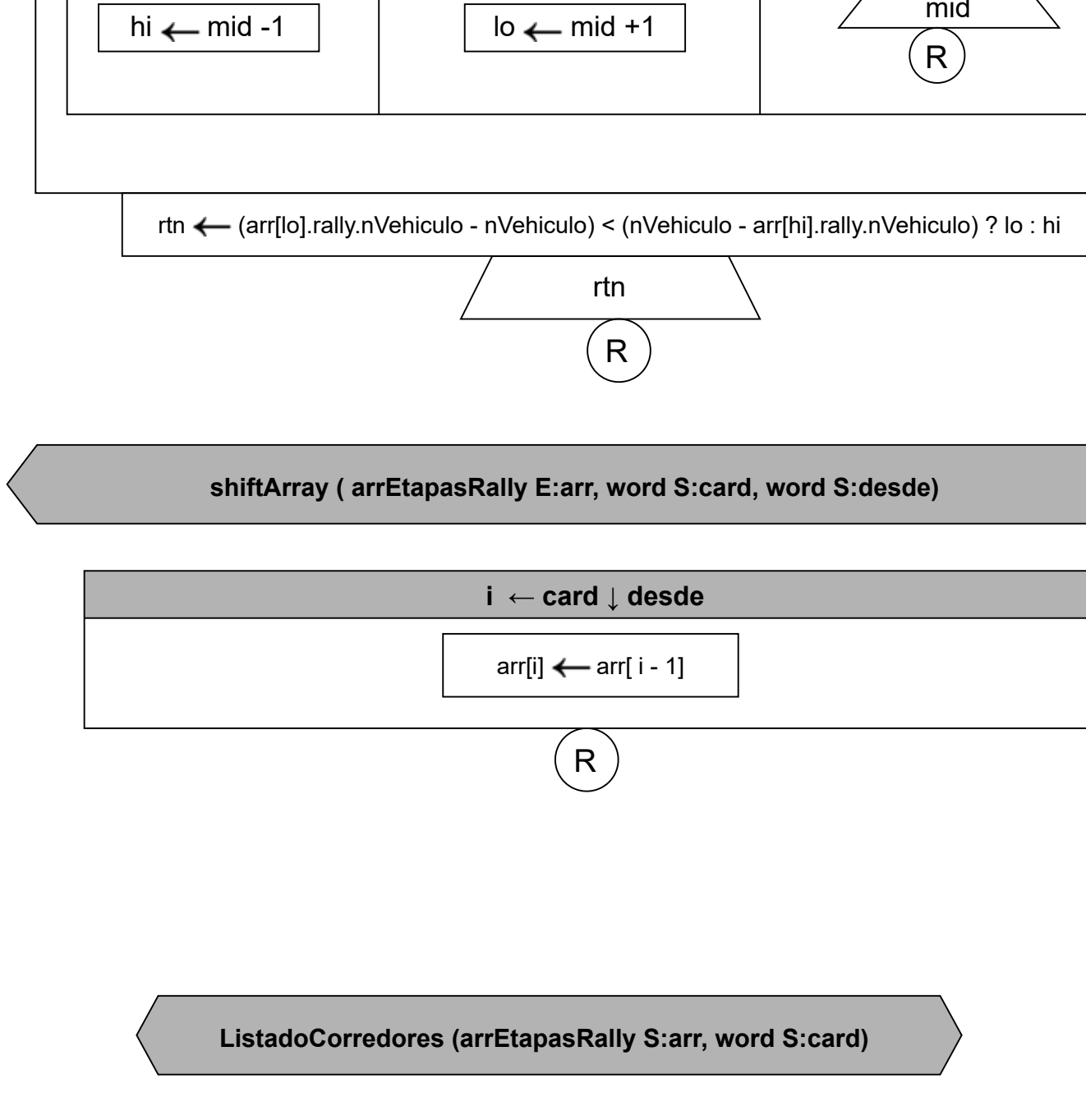
short BusBin(arrEtapasRally S: arr, word S: card, word S: nVehiculo)



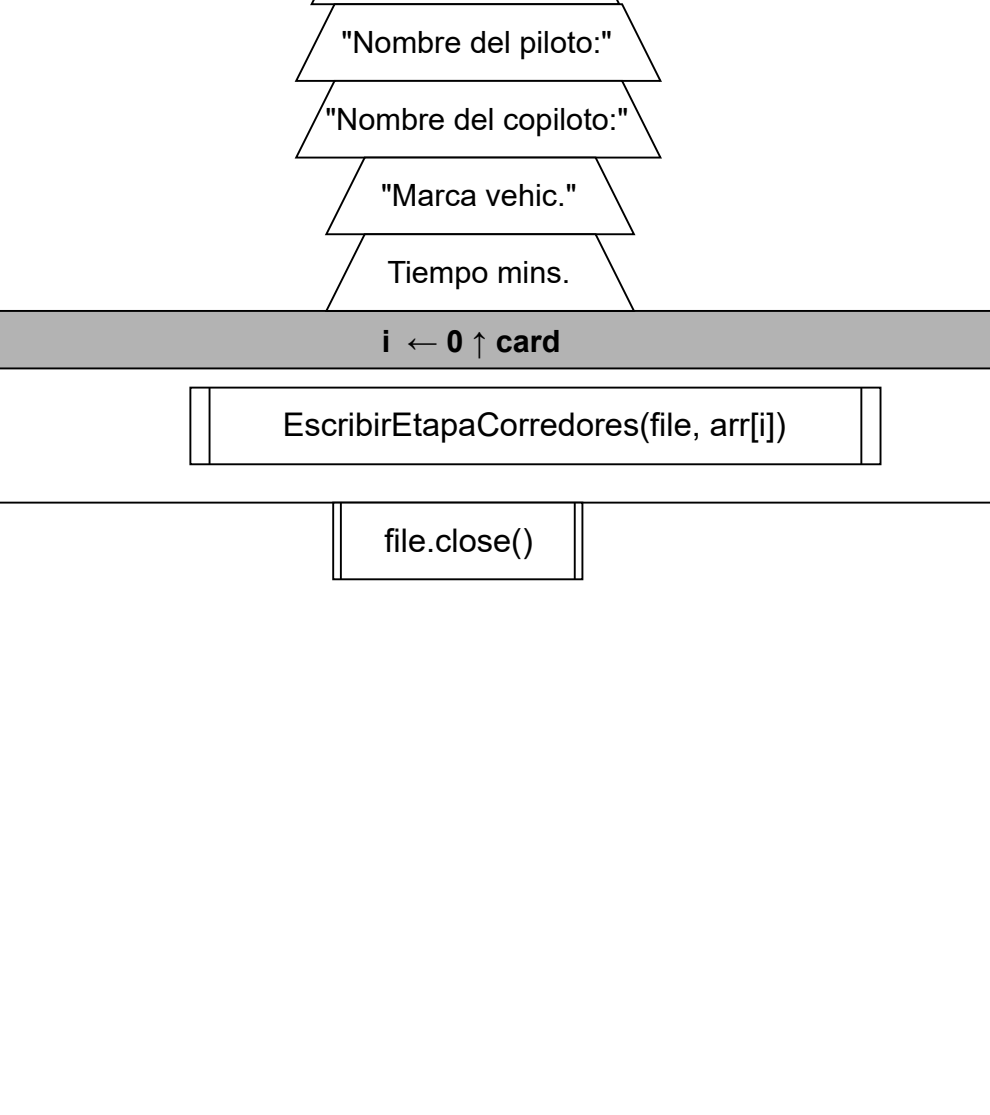
bool VerificarEtapasRally (sEtapasRally S: etapa, arrEtapasRally S: arr, short S: i)



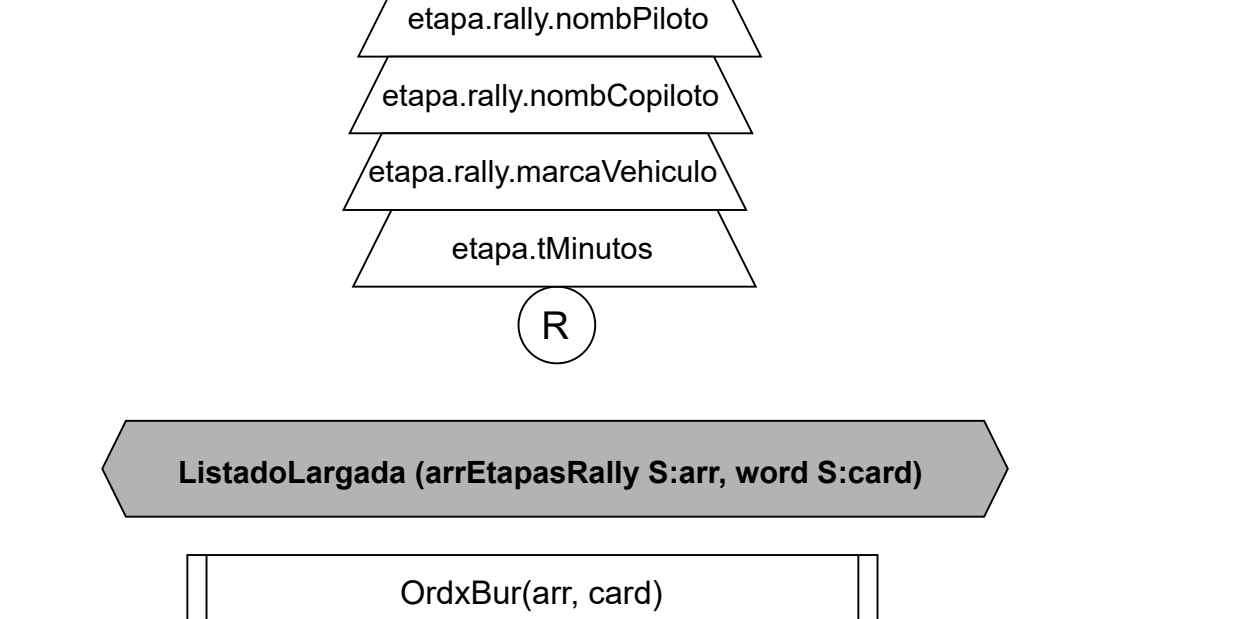
InsertarEnOrden(arrEtapasRally E: arr, word S: card, sEtapasRally S: etapa, short index)



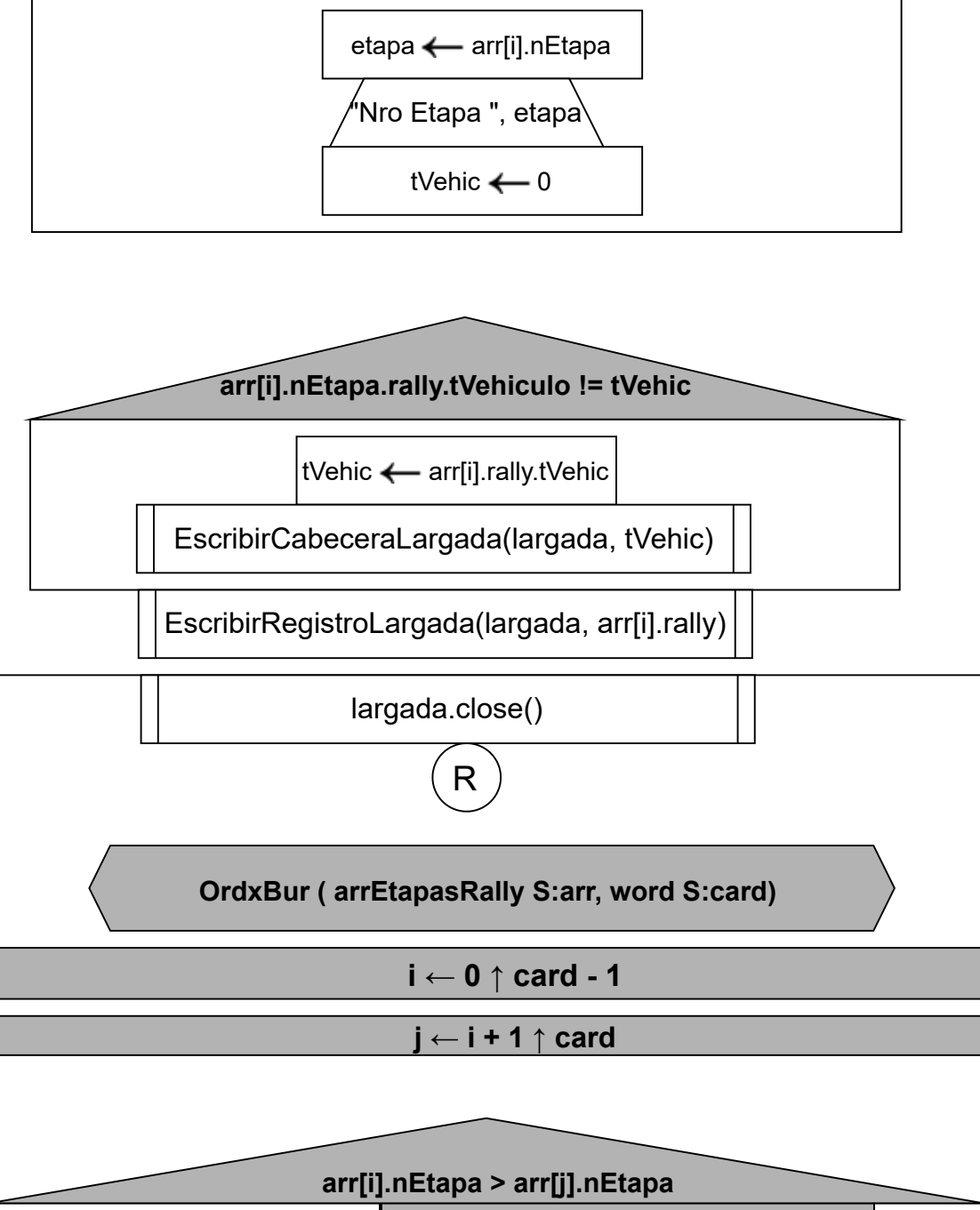
word BusBinCercano(arrEtapasRally S: arr, word S: card, word S: nVehiculo)



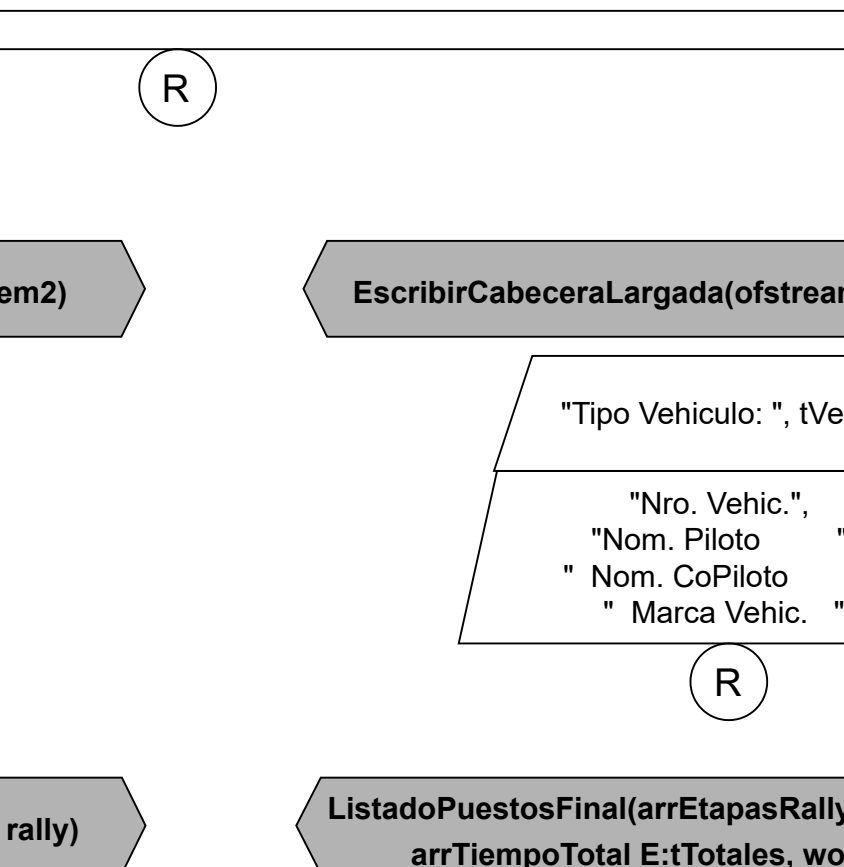
shiftArray (arrEtapasRally E: arr, word S: card, word S: desde)



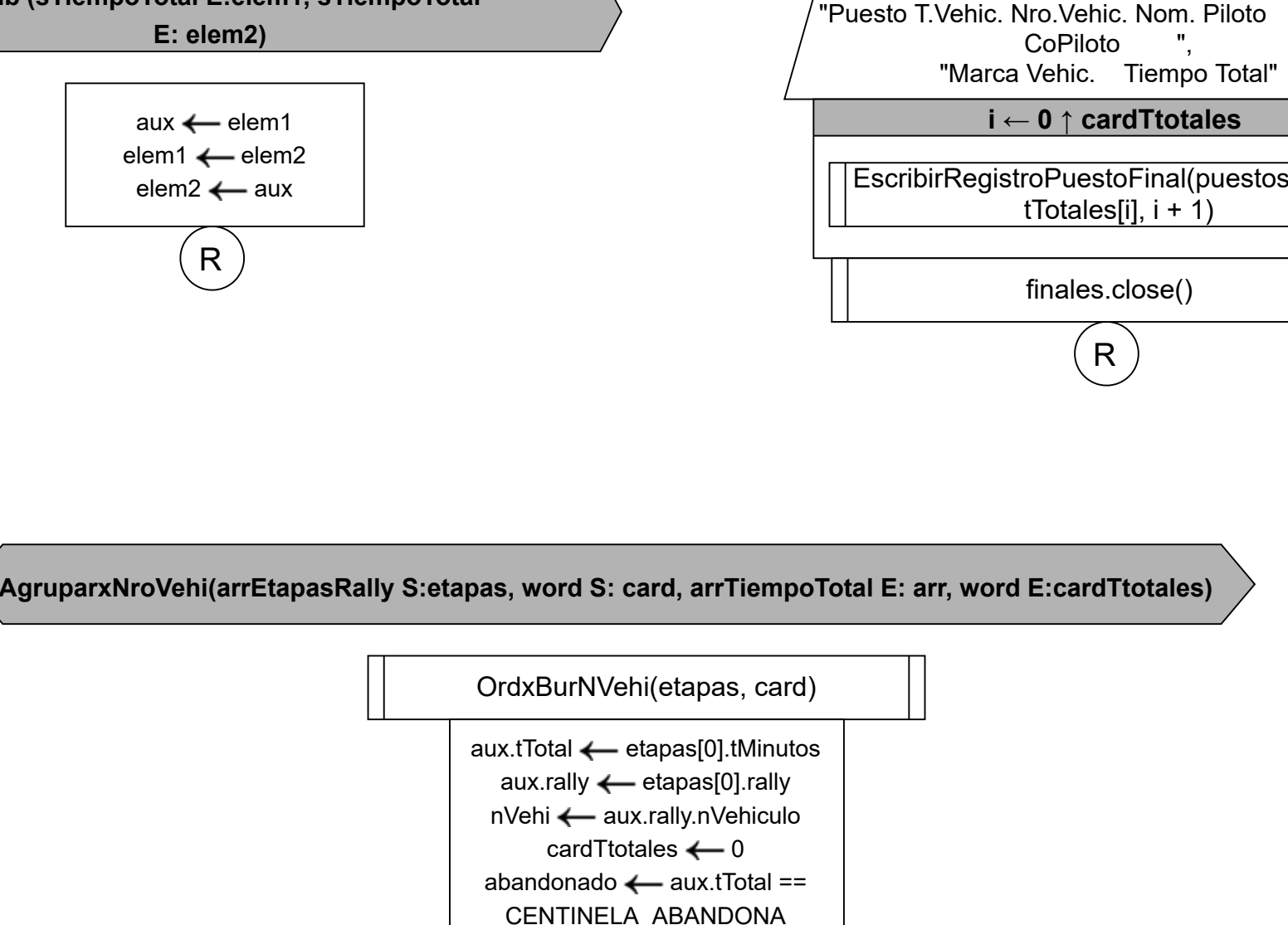
ListadoCorredores(arrEtapasRally S: arr, word S: card)



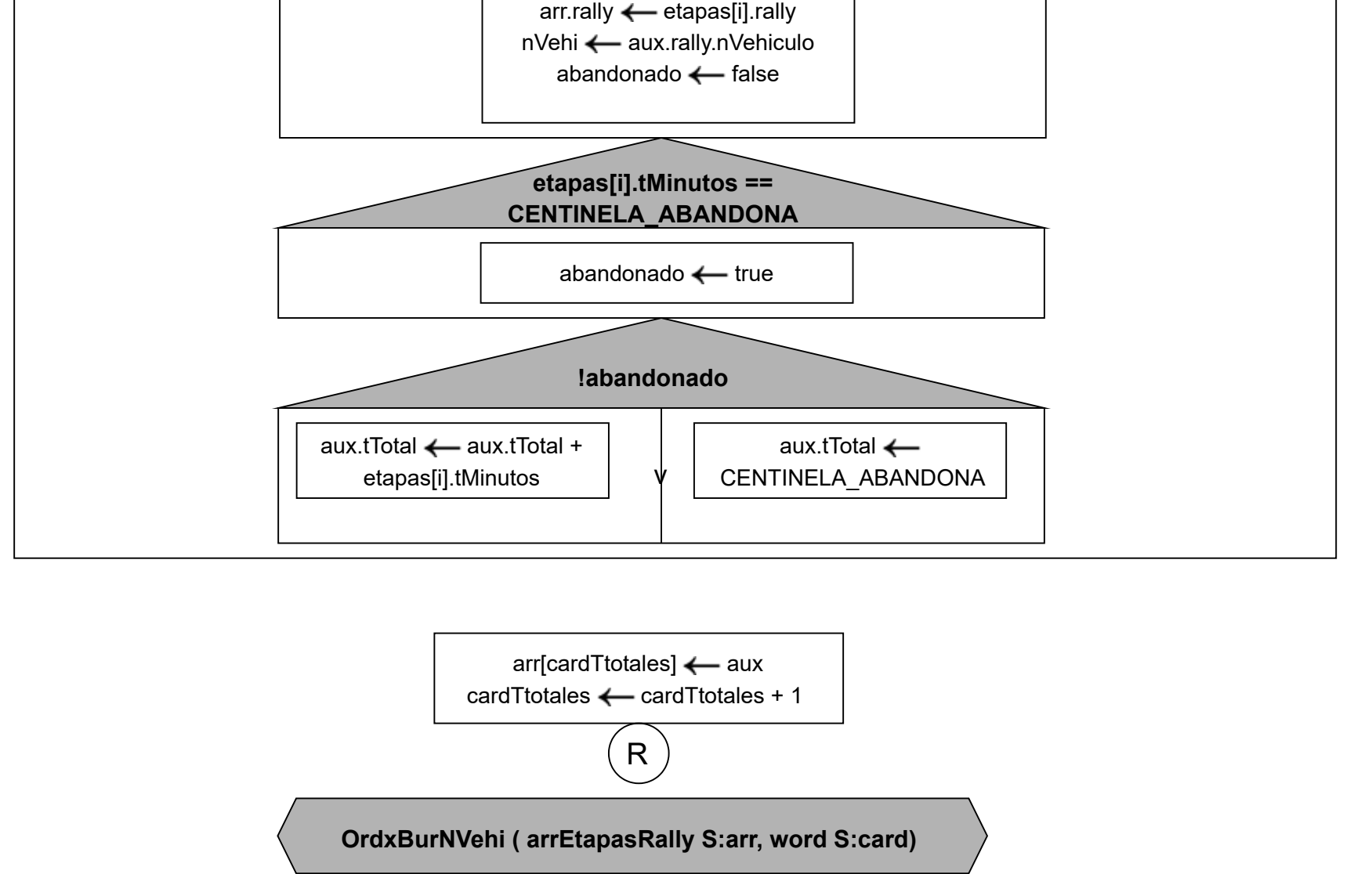
EscribirEtapasCorredores (ofstream E: file, sEtapasRally S: etapa)



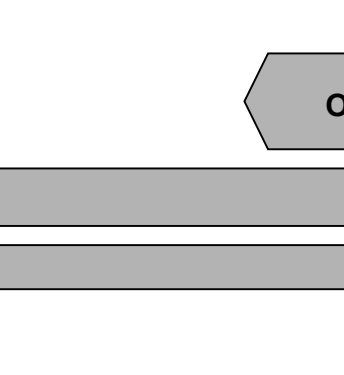
ListadoLargada(arrEtapasRally S: arr, word S: card)



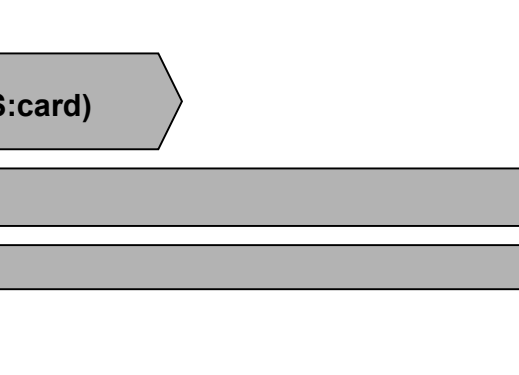
OrdxBur (arrEtapasRally S: arr, word S: card)



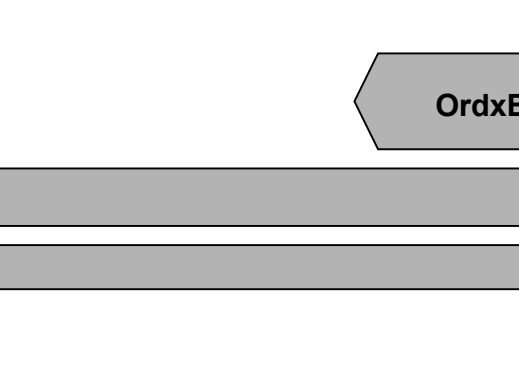
IntCmb (sEtapasRally E: elem1, sEtapasRally E: elem2)



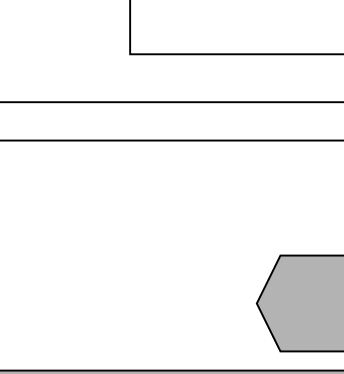
EscribirCabeceraLargada(ofstream E: file, sEtapasRally S: etapa)



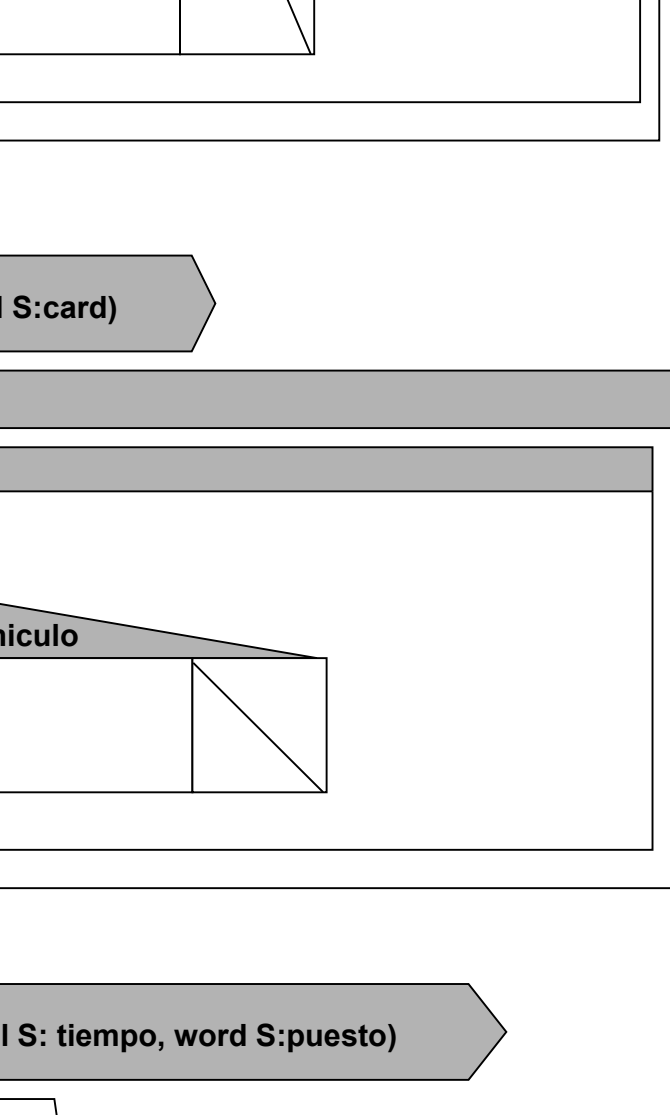
EscribirCabeceraLargada(ofstream E: file, sRally rally)



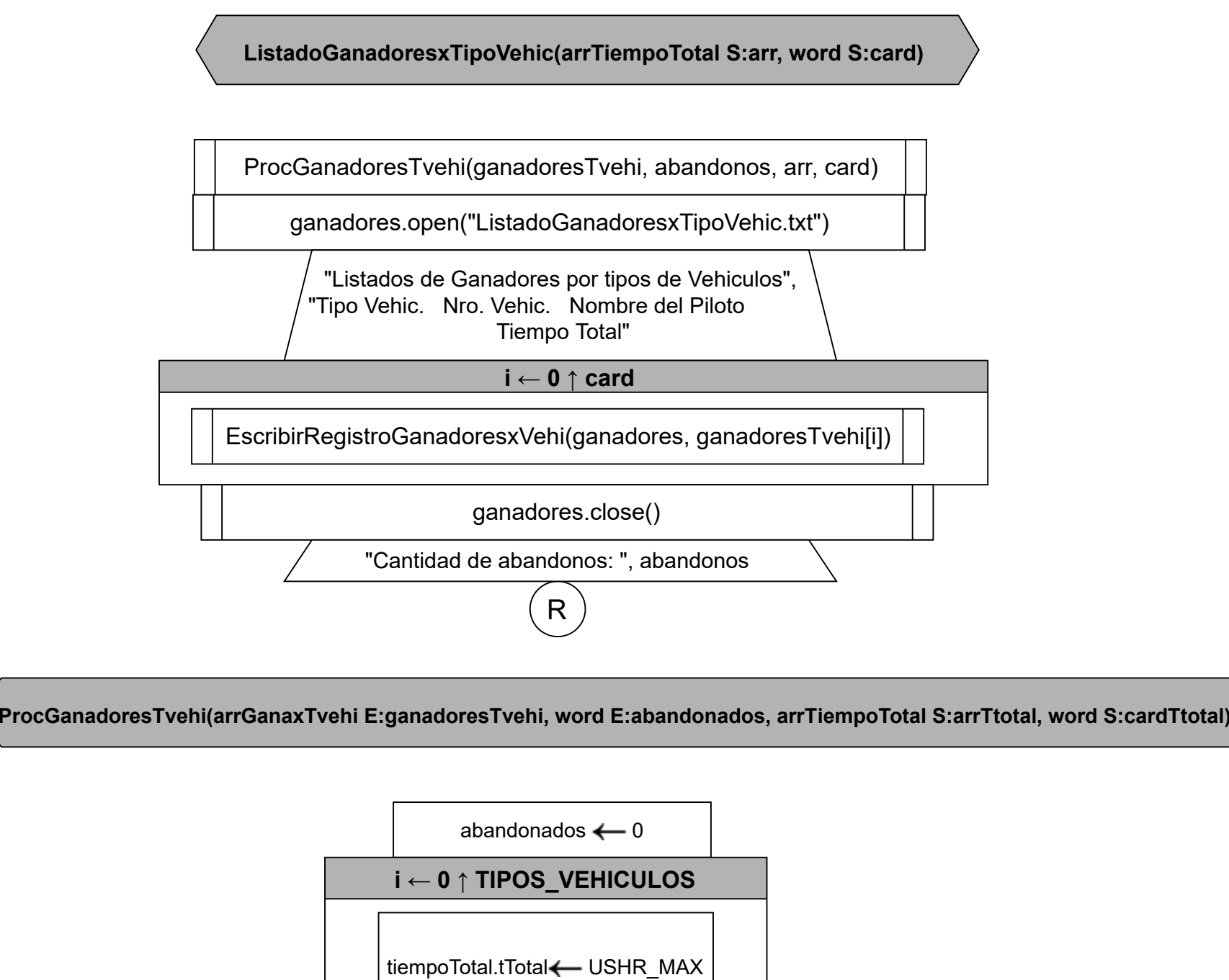
IntCmb (sTiempoTotal E: elem1, sTiempoTotal E: elem2)



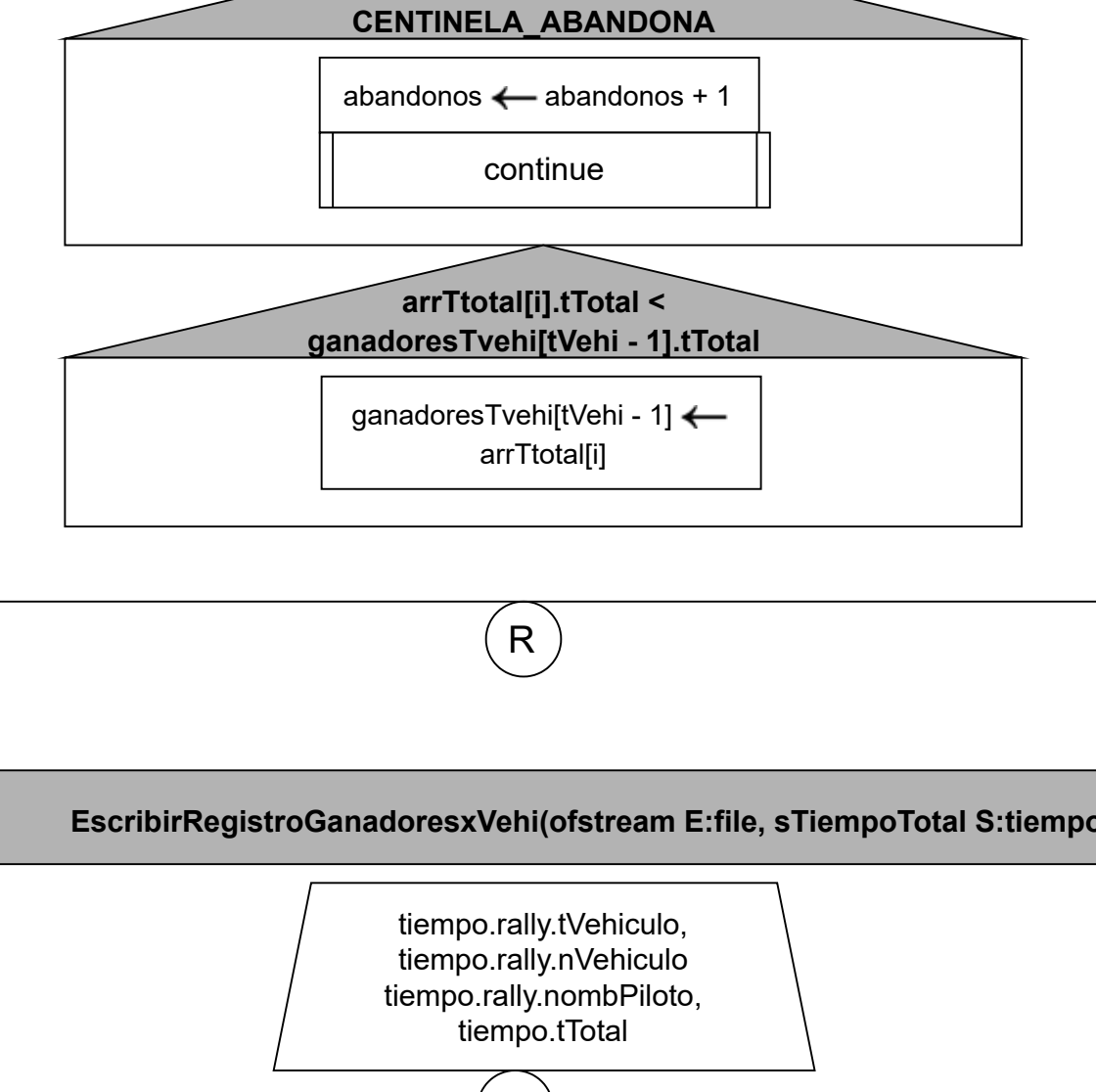
ListadoPuestosFinal(arrEtapasRally S: etapas, word S: card, arrTiempoTotal E: tTotales, word E: cardTotales)



AgruparxNroVeh(arrEtapasRally S: etapas, word S: card, arrTiempoTotal E: arr, word E: cardTotales)



ListadoGanadoresxTipoVehic(arrTiempoTotal S: arr, word S: card)



ProcGanadoresTveh(arrGanaxTveh E: ganadoresTveh, word E: abandonos, arrTiempoTotal S: arrTotal, word S: cardTotal)

