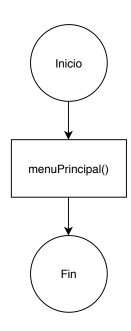
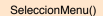
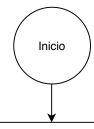
PRACTICA 1 DIAGRAMAS DE FLUJO







Bienvenido a mi juego SOPA DE LETRAS

- Ingresa la opcion que deseas utilizar

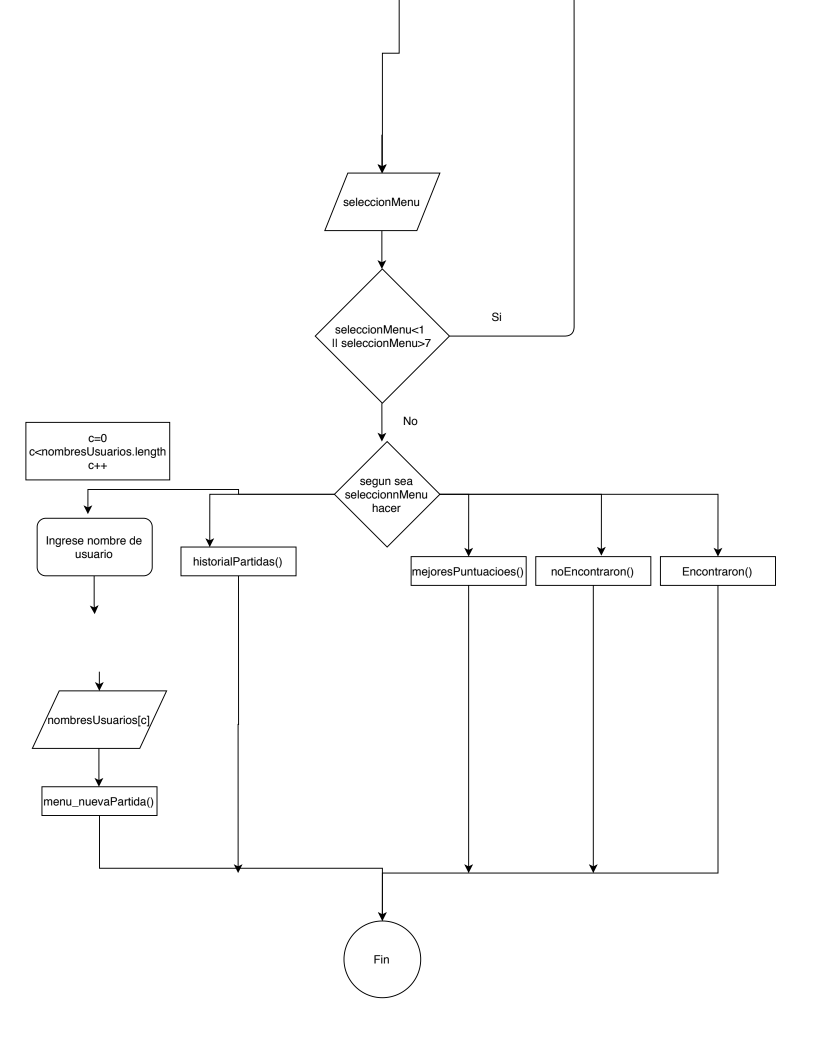
 1) Nueva Partida

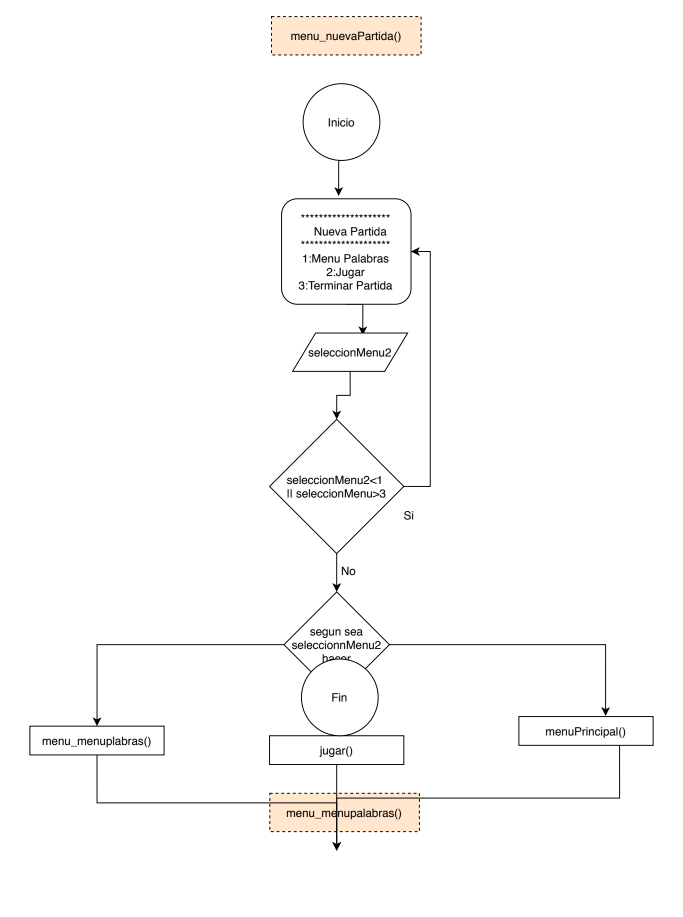
 2) Historial de Partidas

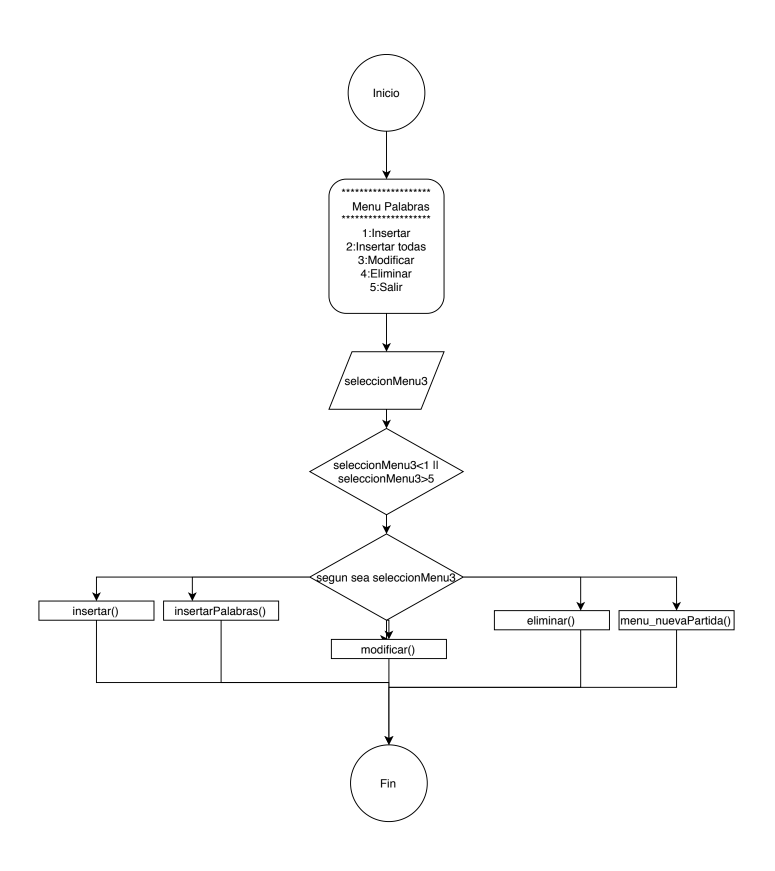
 3) Mejores puntuaciones

 4) Jugarodes que no encontraron todas

 5) Jugadores que encontraron todas las palabras
 - 6) Informacion creador 7) Salir

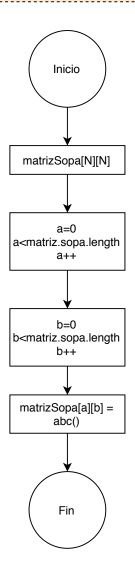




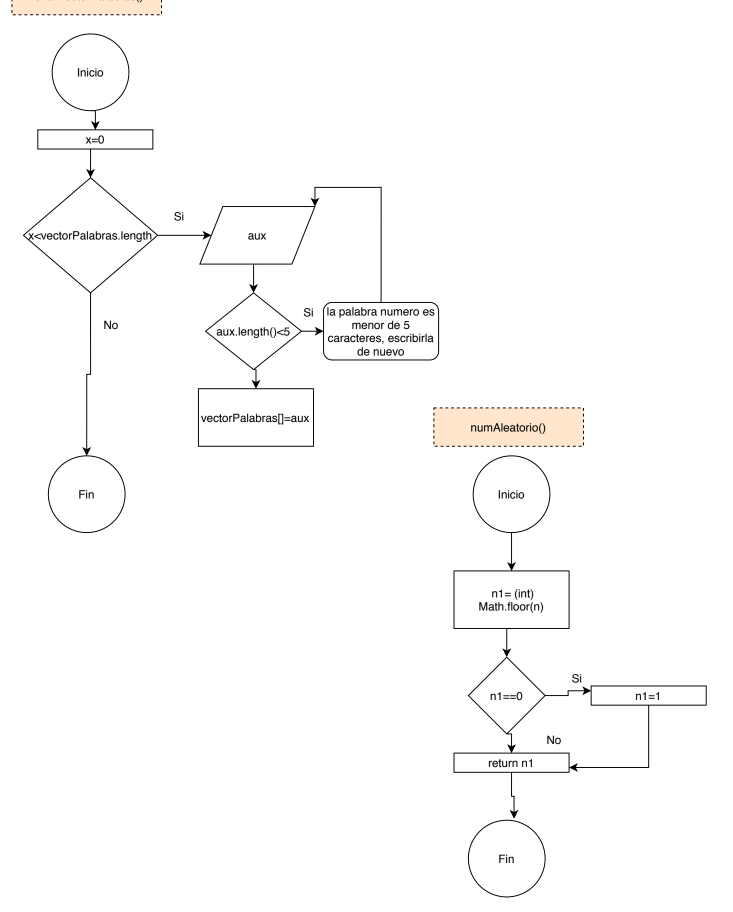


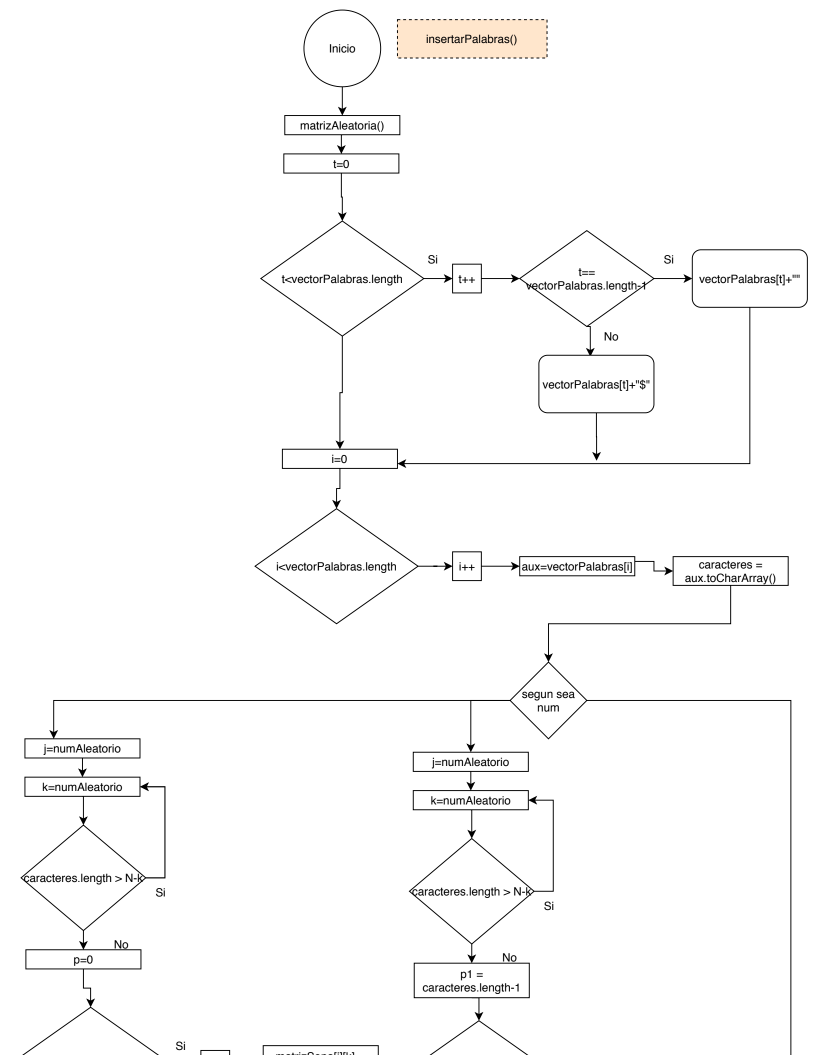
abc() Inicio $abecedario[] = \\ \{'A','B','C','D','E','F','G','H','I','K','L','M','N','\tilde{N}','O','P','Q','R','S','T','U','V','W','X','Y','Z'\} \\$ numeroAleatorio = Math.random()* (abecedario.length-1) posicion = (int) Math.floor(numeroAleatorio) return abecedario[posicion] Fin

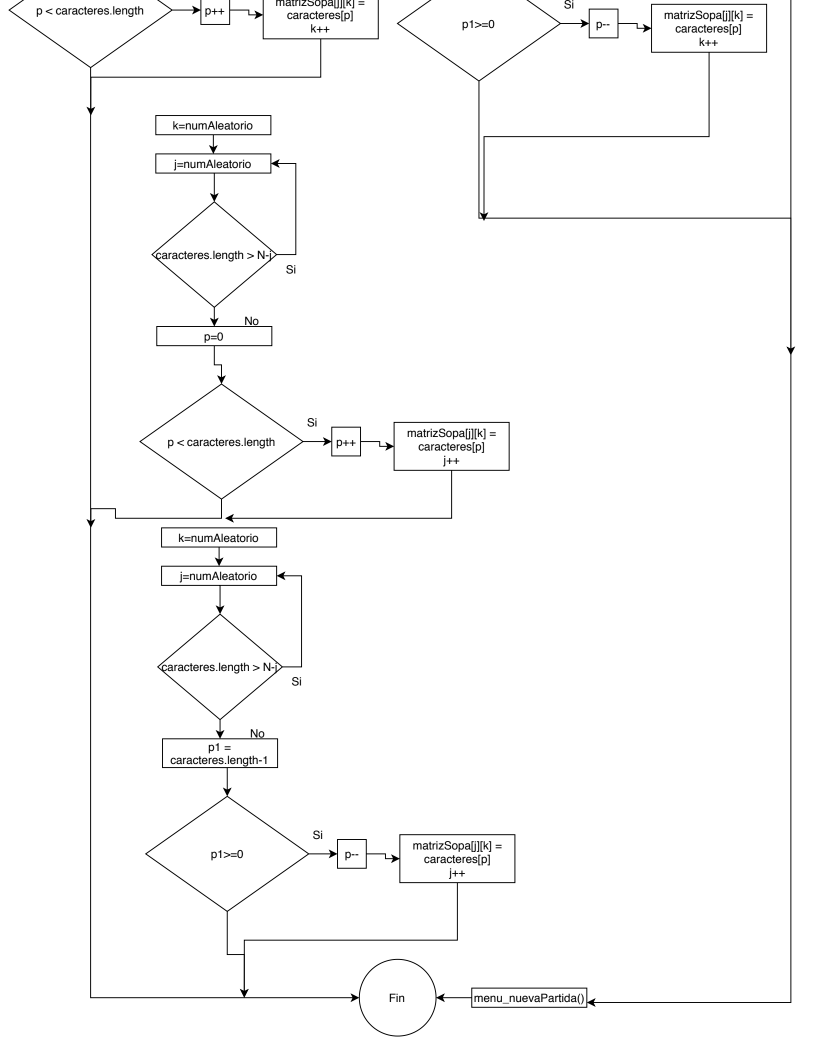
matrizAleatoria()

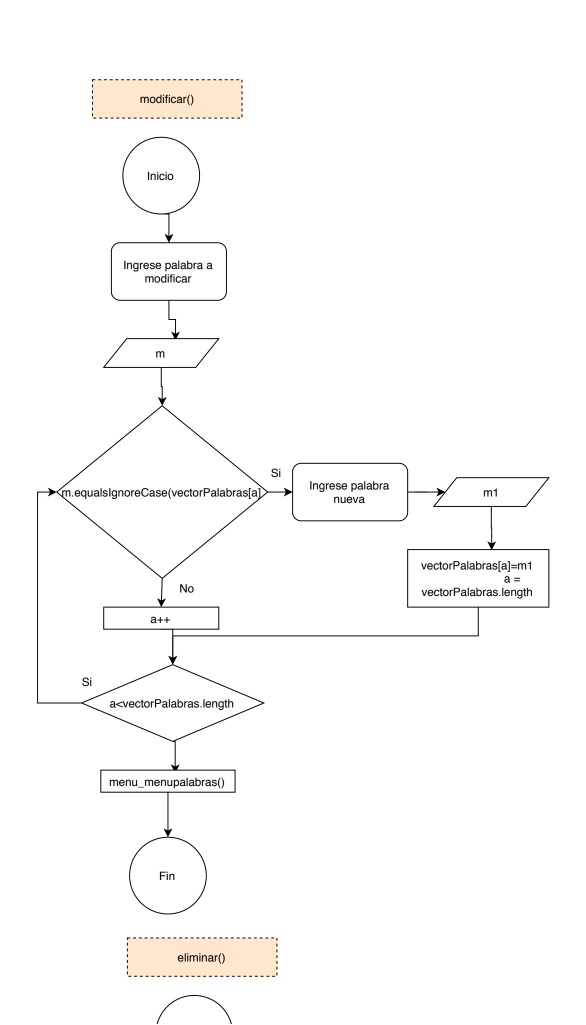


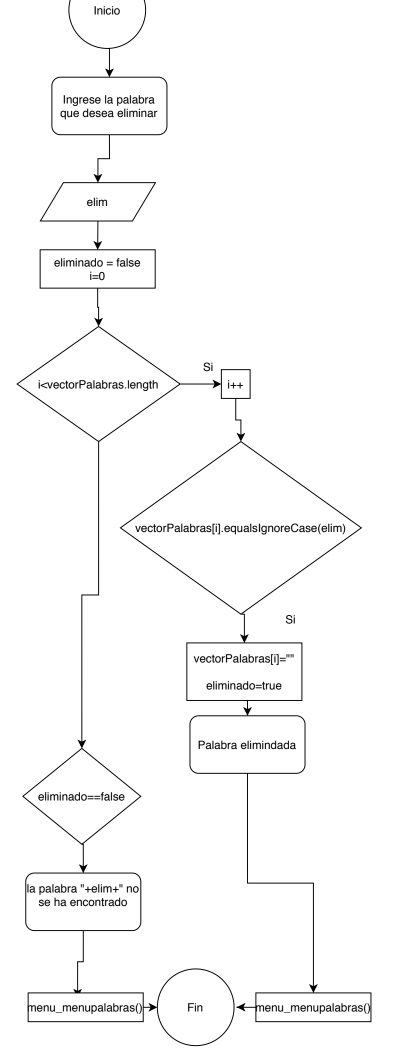
insertar() Inicio Ingrese el numero de palabras que desea insertar para jugar numPalabras = reader.nextInt(); Ingrese " + numPalabras + " palabras de 5 o mas caracteres para ingresar a la sopa de letras llenarVectorPalabras() menu_menupalabras() Fin











informacion() Inicio Nombre: Marvin Eduardo Catalan Veliz Carnet: 201905554 Seccion: D Fin