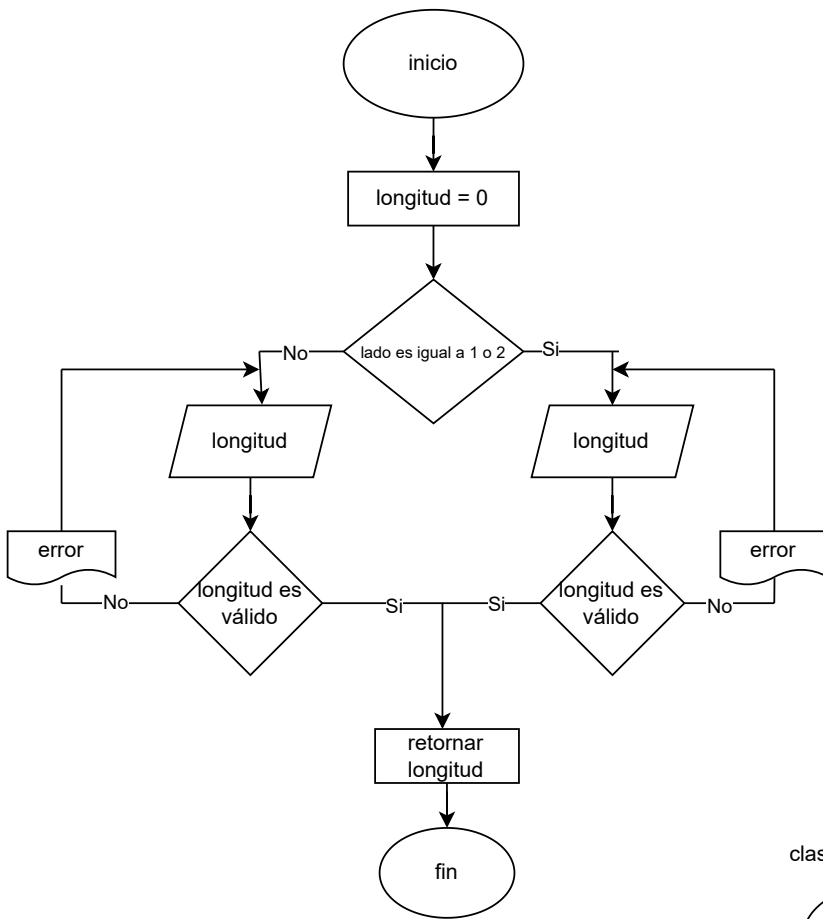
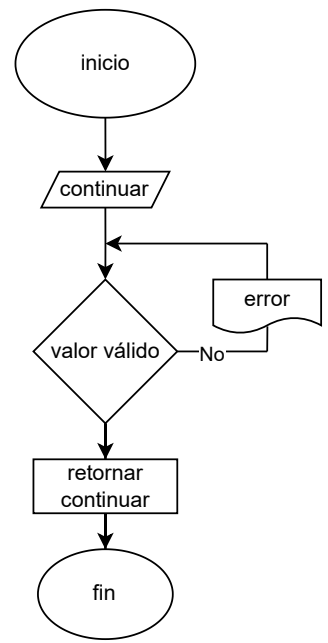


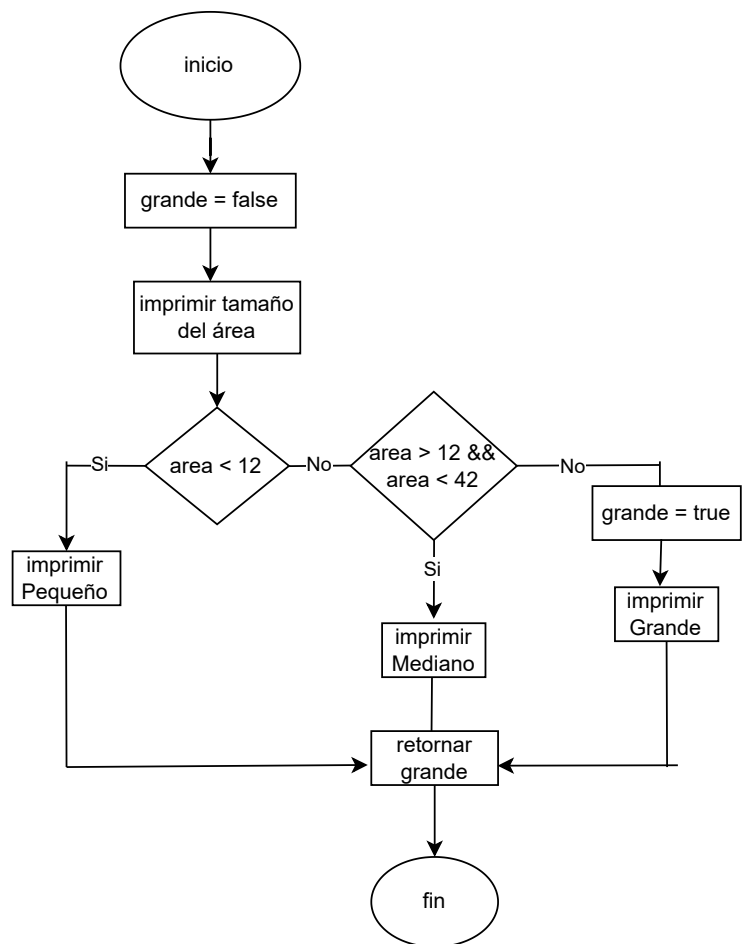
pedirAmplitud(int lado)



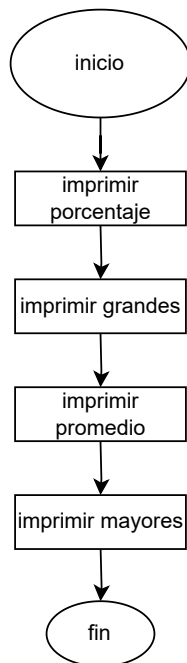
pedirContinuar()



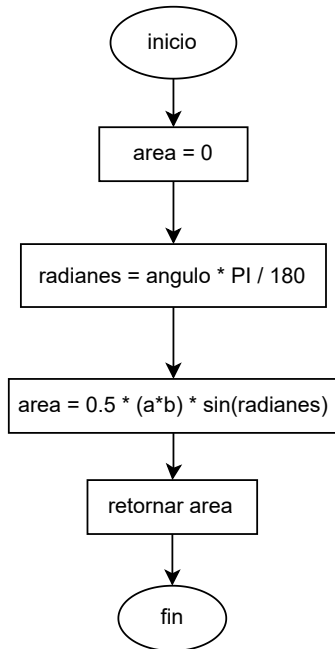
clasificar(float area)



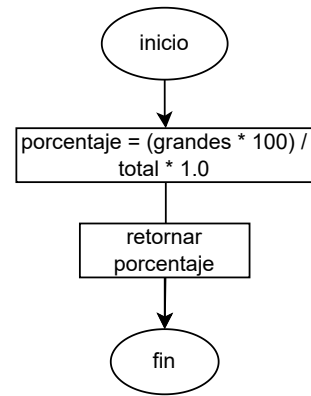
resumen(float porcentaje, int grandes, float promedio, int mayores)



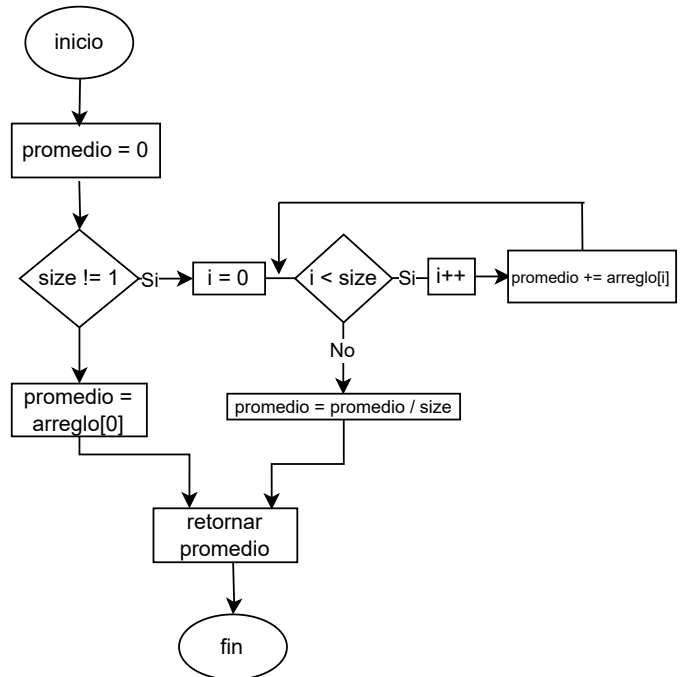
calcularArea(float a, float b, float angulo)



calcularPorcentaje(int grandes, int total)



obtenerPromedio(float arreglo[], int size)



icontarMayoresQuePromedio(float arreglo[],
int size, float promedio)

