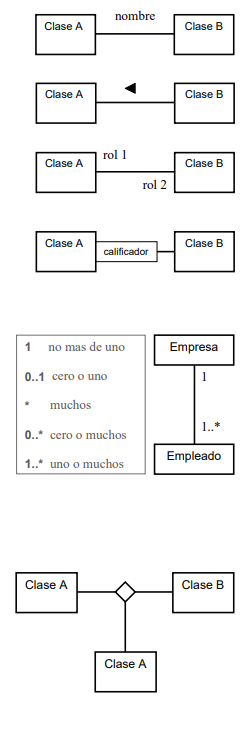
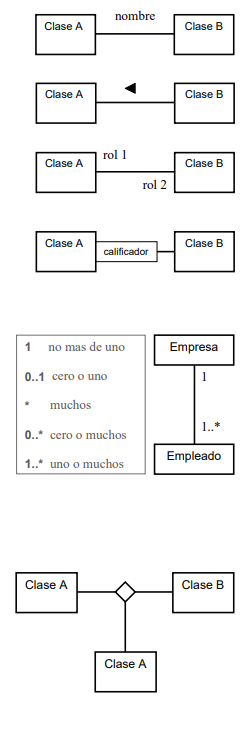
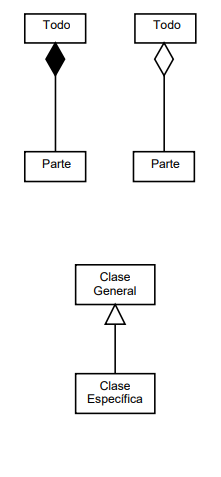
 ASOCIACIONES DIAGRAMA DE CLASES

 MULTIPLICIDAD ASOCIACIÓN TRIPARTITA

 COMPOSICIÓN Y AGREGACIÓN GENERALIZACIÓN

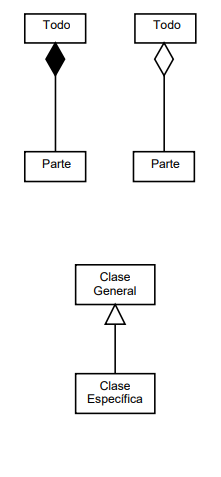


DIAGRAMA DE OBJETOS

NOMBRE DE LOS OBJETOS ATRIBUTOS

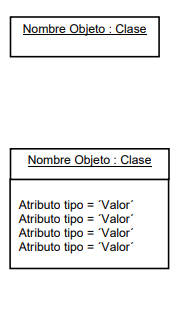
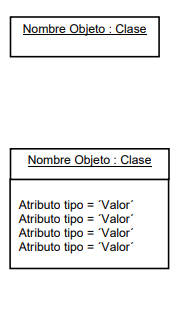
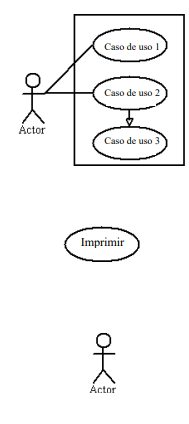
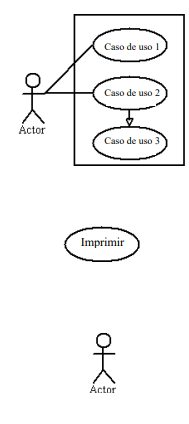
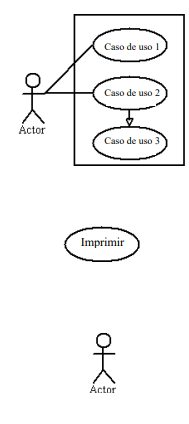


DIAGRAMA DE CASOS DE USO

SISTEMA CASOS DE USO ACTORES



RELACIONES

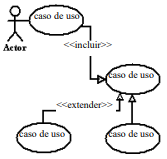


DIAGRAMA DE ESTADO

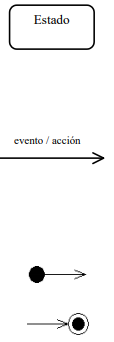
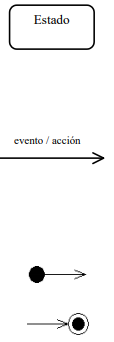
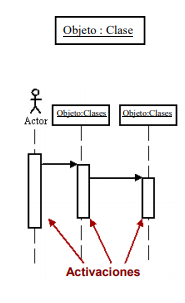
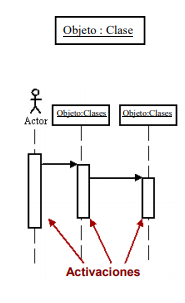
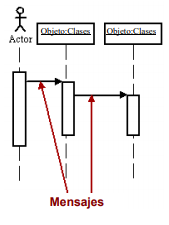
 ESTADO TRANSICION

DIAGRAMA DE  SECUANCIAS

ROL DE LA CLASE ACTIVACIÓN MENSAJES



LINEAS DE VIDA DESTRUCCION DE OBJETOS LOOPS

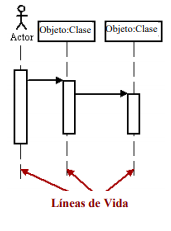
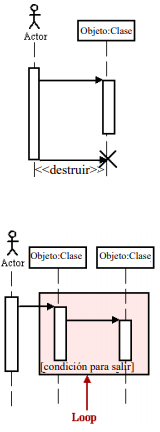
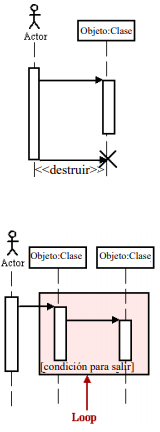
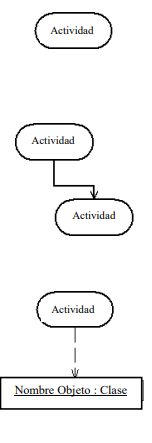
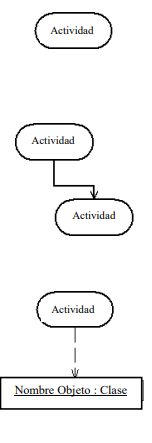
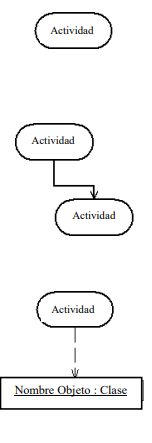
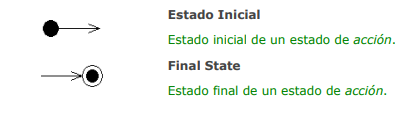
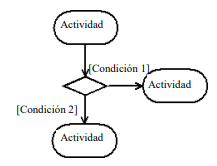
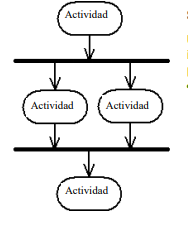


DIAGRAMA DE ACTIVIDADES

ESTADOS DE ACCION FLUJO DE LA ACCION FLUJO DE OBJETOS



RAMIFICACION SINCRONIZACION



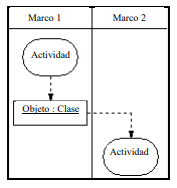
MARCOS DRESPONSABILIDAD

DIAGRAMA DE COLABORACIONES

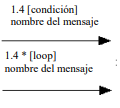
ROL DE LA CLASE ROL DE LAS ASOCIACIONES MENSAJES



DIAGRAMA DE COMPONENTES

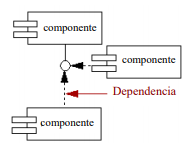
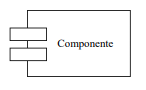
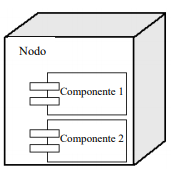
 COMPONENTES INTERFASE DEPENDENCIAS  


DIAGRAMA DE DISTRIBUCIÓN

 NODO ASOCIACION COMPONENTES Y NODOS

