## UNIVERSIDAD TECNOLOGICA METROPOLITANA DE AGUASCALIENTES



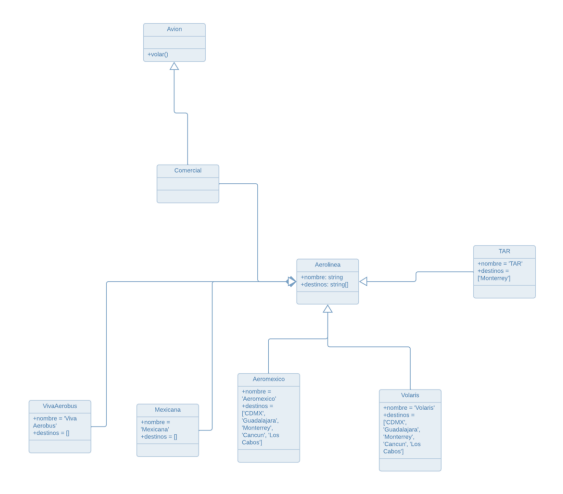
## METODOLOGÌA Y MODELADO DE DESARROLLO DE SOFTWARE

INTELIGENCIA ARTIFICIAL

PROFESOR: JOSE DE JESÙS CABRERA CASTRO

Jorge Iván Alvarez Castro

TIIA 2 A



## **Bibliografías**

## https://aeromexico.com/es-

mx?&msclkid=b3803f11880f1cc93f30597a8b742b08&utm\_source=bing&utm\_medium=cp c&utm\_campaign=PS\_MS\_MEX\_MDS\_SCH\_ES\_PRF\_B\_BRAND&utm\_term=aeromexico& utm\_content=Aeromexico%20Exacta&gclid=b3803f11880f1cc93f30597a8b742b08&gclsrc =3p.ds

https://www.mexicana.gob.mx/







https://www.volaris.com/

https://tarmexico.com/#/

https://www.vivaaerobus.com/es-

mx/?msclkid=307c105451091b37801a763f5758c7e1&utm\_source=bing&utm\_medium=cpc&utm\_campaign=ma-sem\_brand\_do&utm\_term=vivaaerobus&utm\_content=Viva%20aerobus