
Airline reservation system

Defense date: 12.05.22

Developed by: Adilet Amandyk

About ARS

The airline sector has become competitive due to a significant expansion in the number of airline operators. As a result, many businesses are on the lookout for a solution that may assist them in creating significant returns. As a result, the best choice for meeting these firms' dynamic expectations is to use an online airline booking engine.

A Flight Reservation System boosts an airline's revenue and offers it a competitive advantage. The fundamental motivation for using a flight reservation system is to increase the number of flight ticket bookings.

INFORMATION ABOUT DEVELOPER AND CUSTOMER

Developer: Amandyk Adilet

Customer's business: Sakenovich Marat

Contacts: 8 776 618 4143

Address: st. Koktem 3/20



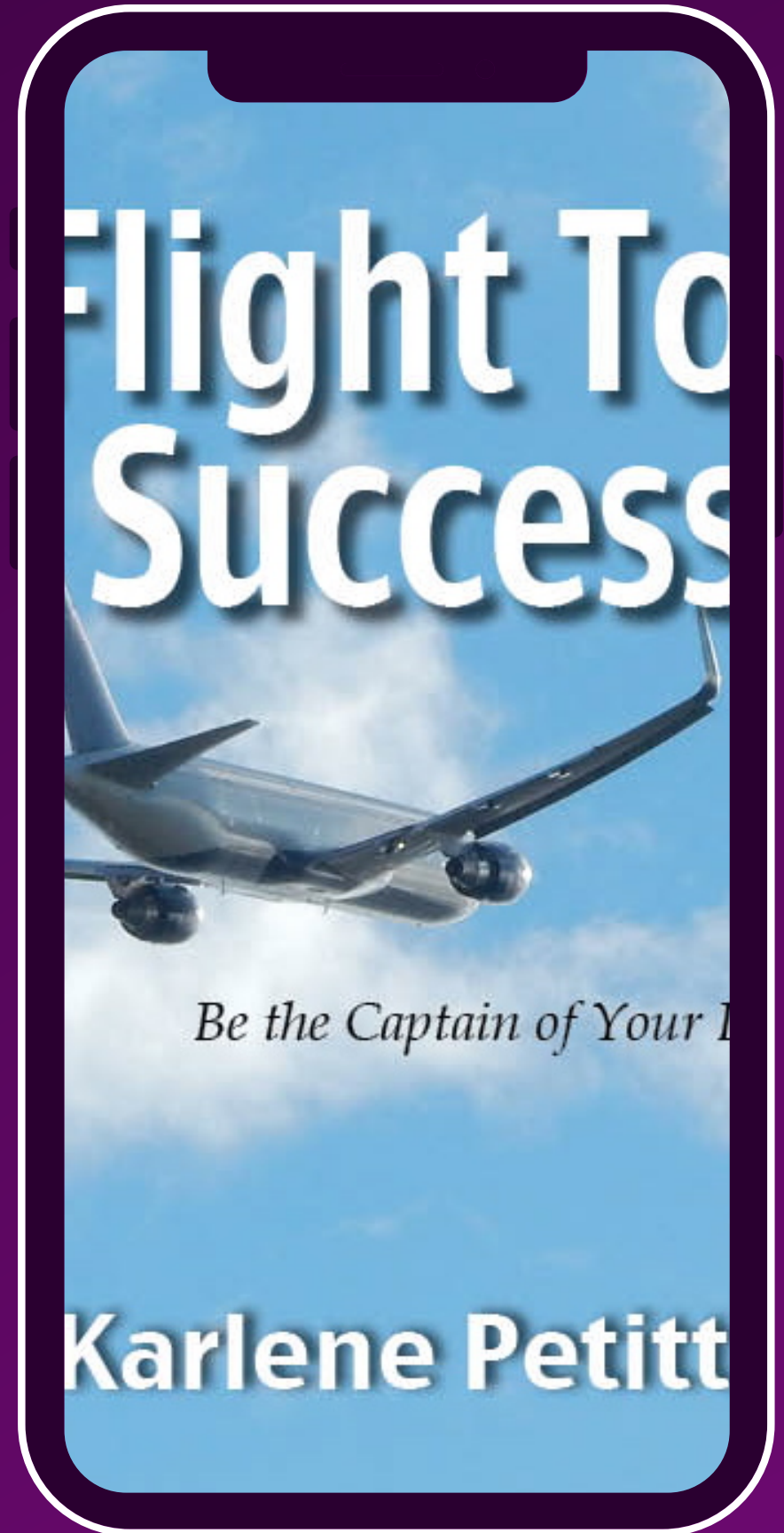
IDEOLOGY

Our IS will be developed in the form of a website where buyers can purchase/book flights online. Furthermore in our IS buyers can download their tickets in different extensions like txt, pdf, etc



Main goal

Airline reservation systems (ARS) are software program that enable airlines to sell their available tickets (seats). It has timetables and rates information, as well as a database of reservations. Passenger service system (PSS) include ARSs, which is special website that facilitate direct communication with passengers.



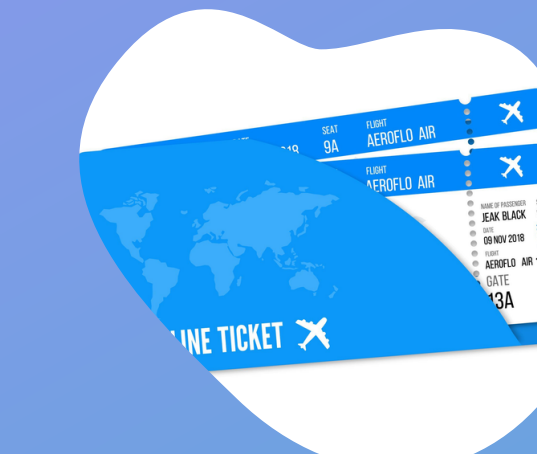
GOALS

MANAGING

AIRLINES TICKET

BOOKINGS

VENDORS



...

Slogan

"FLY HIGH TO MEET THE SKY"

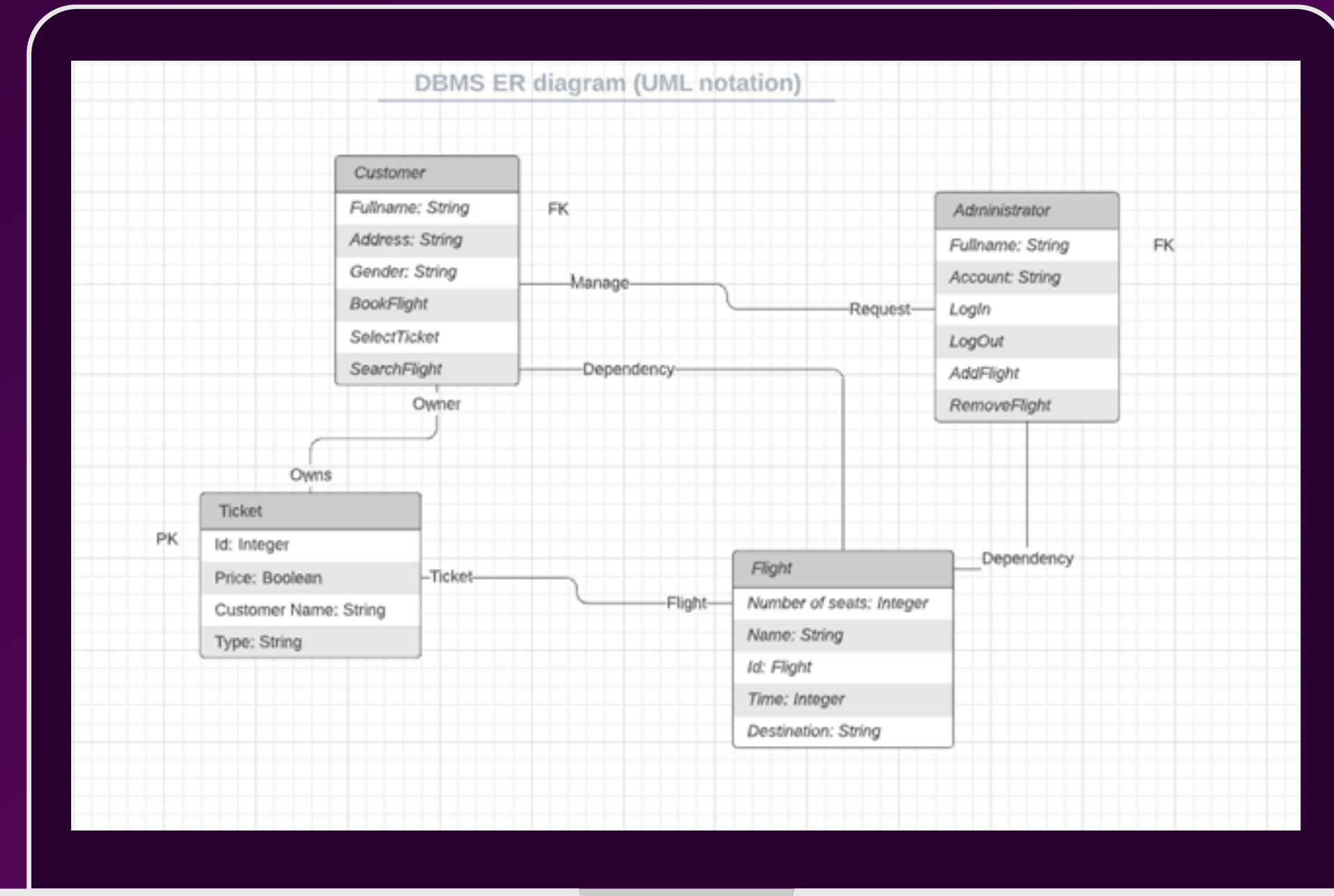
Target audience (customers)

BUSINESS PASSENGER

NON-BUSINESS PASSENGER

INDIVIDUAL TRIPS

Use case diagram



Thanks for attention

