Domain Model and Class Diagram

Online Vacation Planner

Submitted by

Shalini S (185001139)

Sideshwar J B (185001151)

Sivaguru R (185001153)

Sneha Priya M (185001156)

Under the Supervision of

Associate Prof. Dr.V. Balasubramanian.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SSN COLLEGE OF ENGINEERING

MARCH 2021

Input: Problem Statement

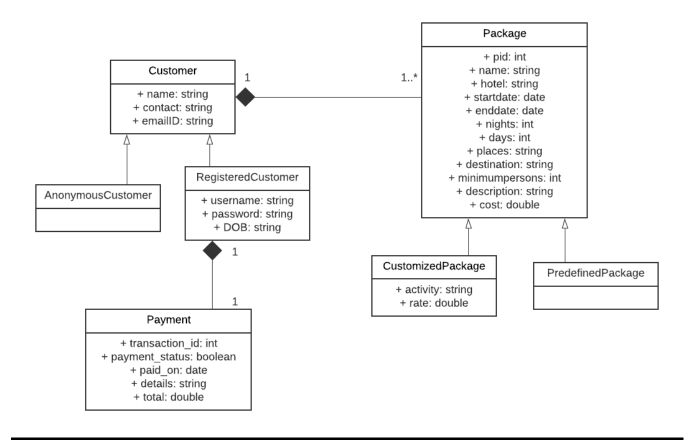
In today's world, life has become busy, chaotic, and overwhelming. The need for relaxation has become almost trivial. Whether you are a person who deserves a break from all the running and mental exhaustion, or a person who is looking forward to quench your wanderlust, traveling is the best thing you can do to help open your mind and escape reality. However, planning a trip, and building an itinerary can be pretty exhausting. Today's world does not provide us the luxury of investing our time in researching everything about what to do on a trip.

The objective of our project - vacation planner, is to provide users a construct that makes vacation planning easier, organized, flexible and customizable. It aims at offering a wide range of pre-defined packages, and customizable itineraries that can be crafted according to user preferences and budget, thereby saving money and time, and making trip planning hassle-free.

Output: Domain Model Diagram

UML Domain Diagram

[ONLINE VACATION PLANNER]



Output: Class Diagram

