**Maddi. Anilkumar**

**Requirements:-**

# Features :-

\* People can view All Movies, Find Movies and Book Tickets.

\* One person can book tickets up

## State of art/Research :-

\* Designing and implementing of Movie ticket booking using basic programming.

## 4W'S and 1-H :-

\* What- It is the portal for booking the tickets for movies.

\* Why- This portal is easy to book your tickets instead standing in the line and easy to pay the payment .

\* Where- It is available to use all gadgets like smartphone,tabs and laptop for booking the tickets and get your in the cinema hall.

\* When- If any movie releases then you can book your ticket.

\* How- If you open the portal we can view all movies, then find your mob=vie and book your ticket and make payment.

## Strengths :-

\* It's easy to use and understand.

\* Physical tickets- to count visitors

\* Always up to speed on upcoming movies.

## Weaknesses :-

\* Mostly limited to urban areas, as Indians are still wary about online transactions.

\* There are a lot of features, which makes the programme a little difficult to use.

## Opportunities :-

\* Make some of the options more intuitive

\* Acquiring more partnerships with various bussiness entities.

## Threats :-

\* Improved functionalities by competitive online booking ticket portals.

\* Newly emerging competitive online booking ticket portals.

## High-level Requirements :-

\* User should be able to view the list of movies which are running near to his location (based on GPS).

\* User should be able select the seat as per his choice in the hall.

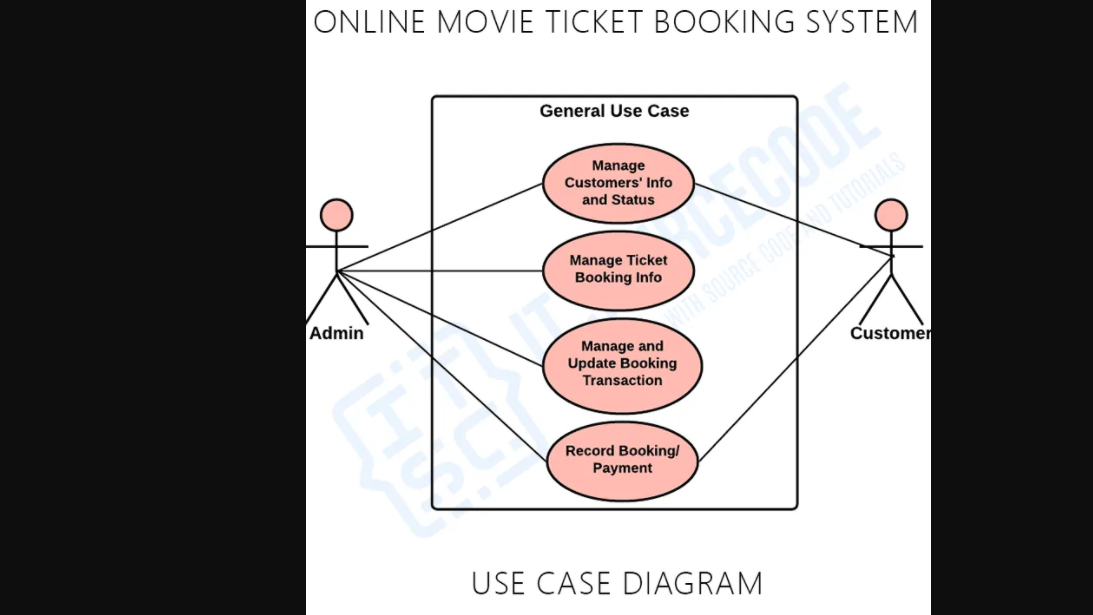
\* User should have different options of payment.

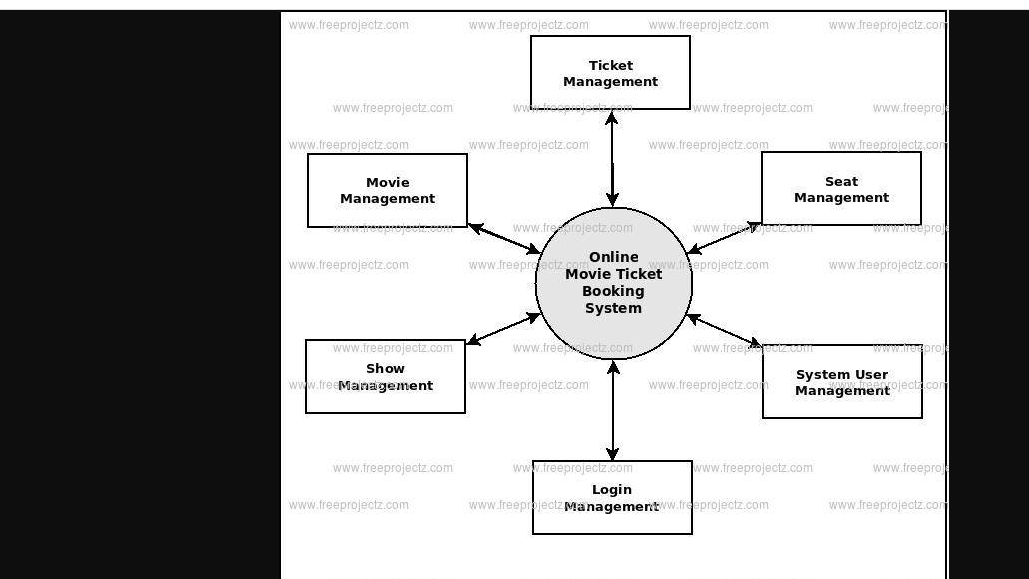
## Low-Level Requirements :-

\* Application should be lightweight and give quick response.

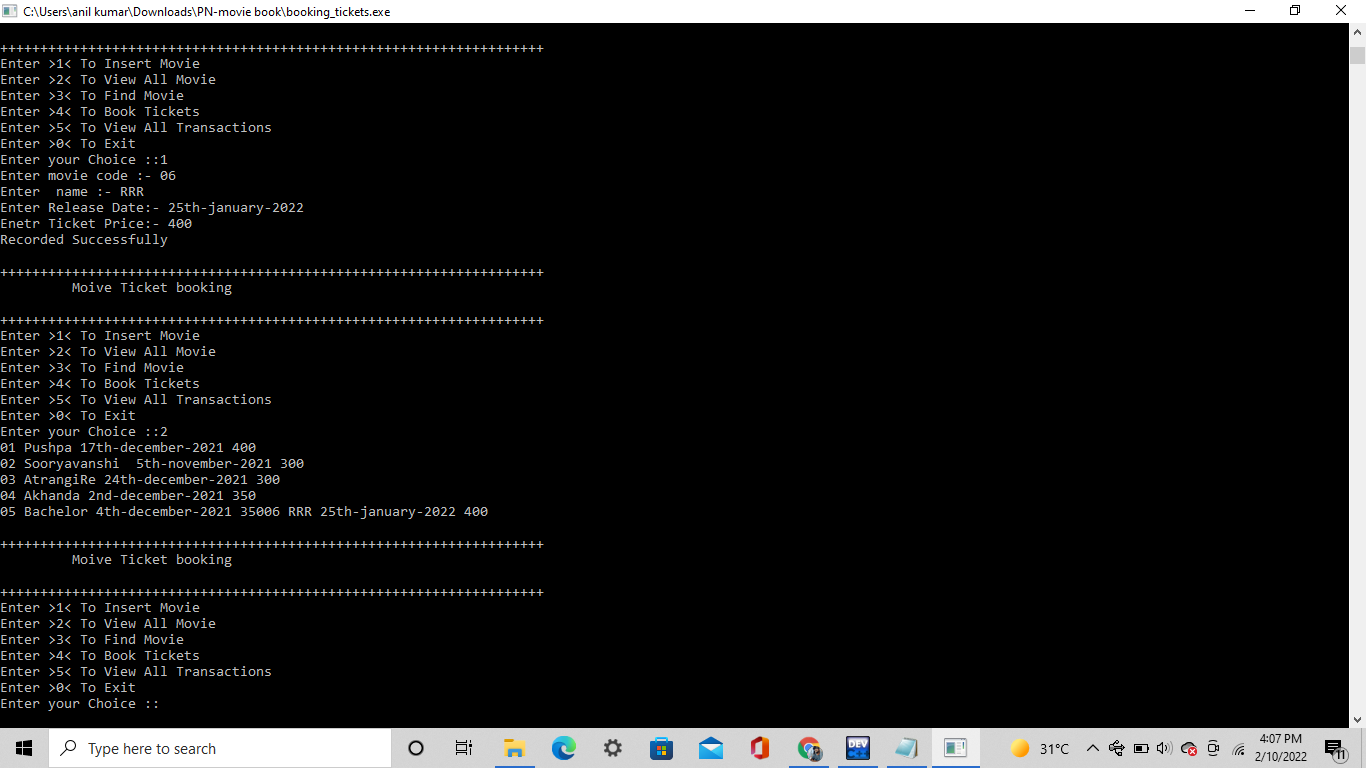
\* The user's data should be kept safe.

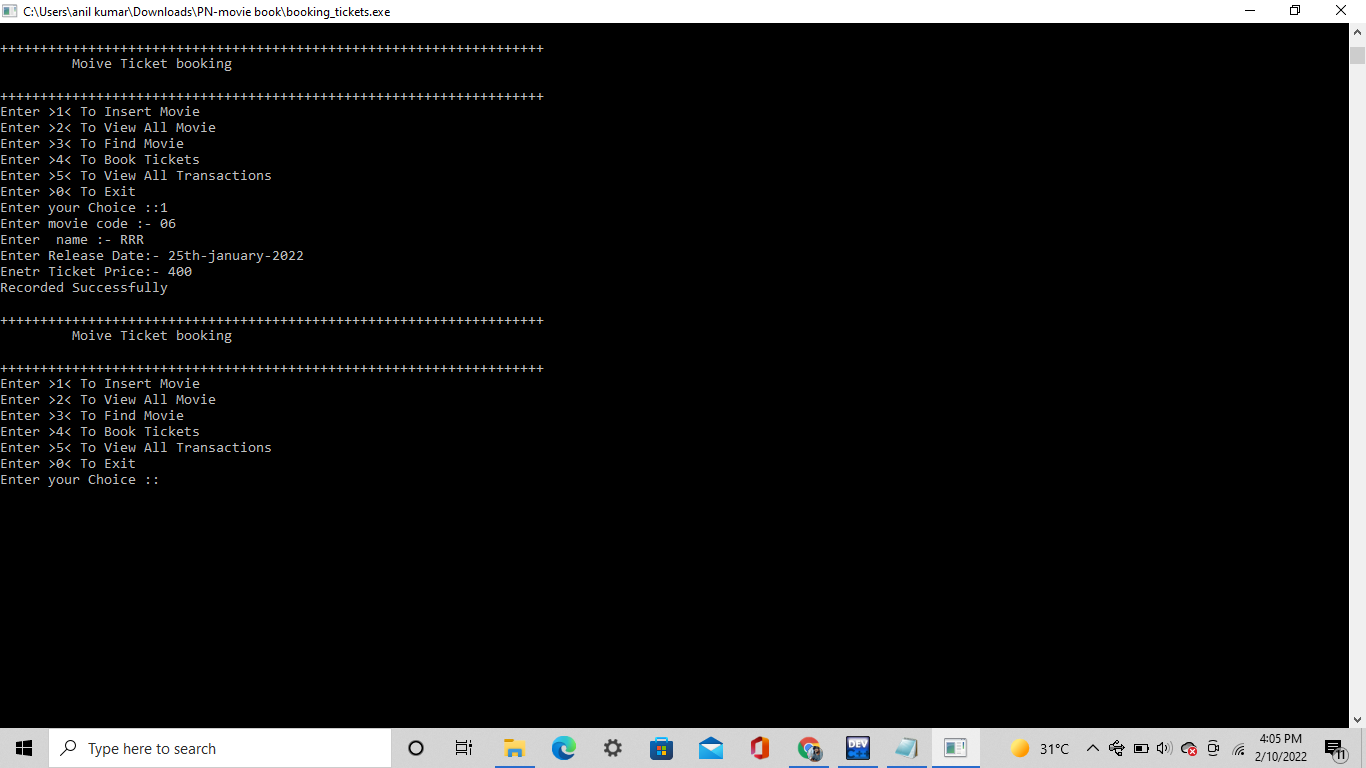
**Architechure& Design:**

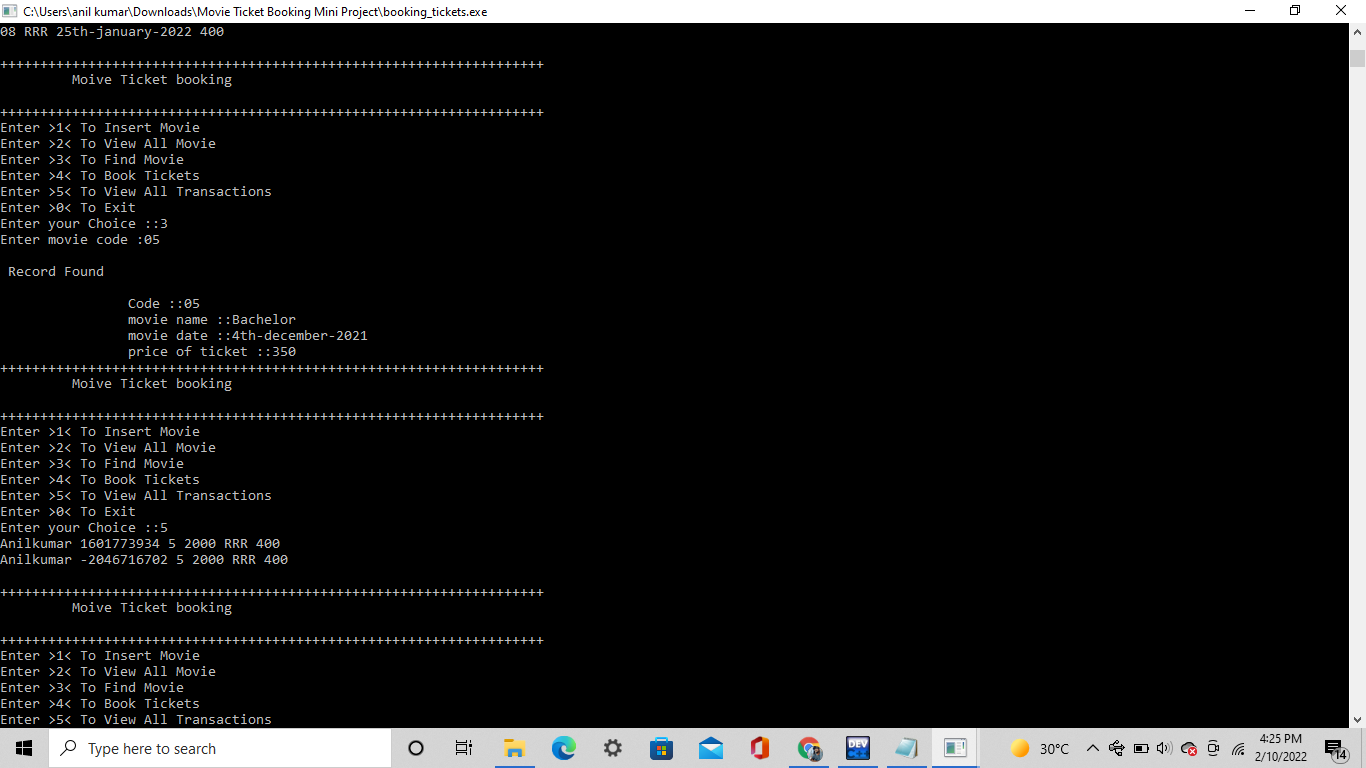
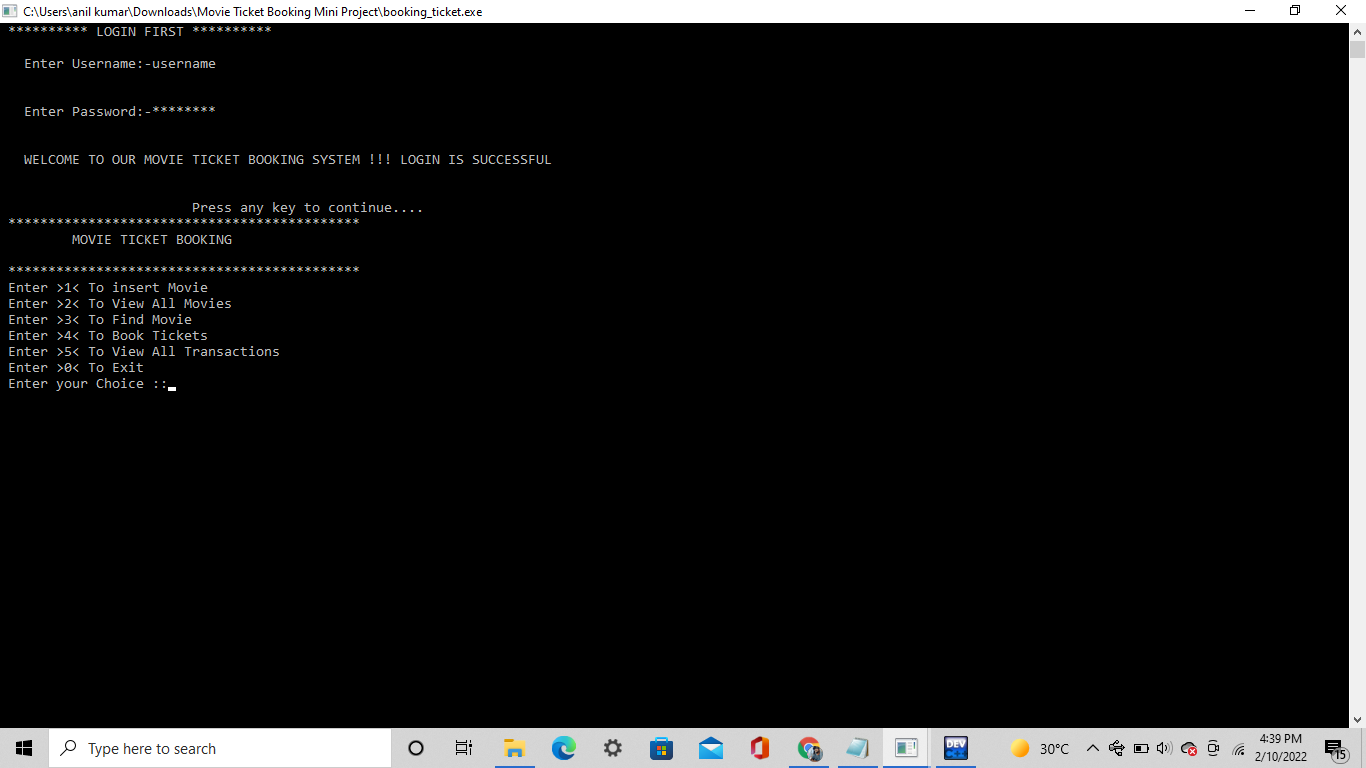
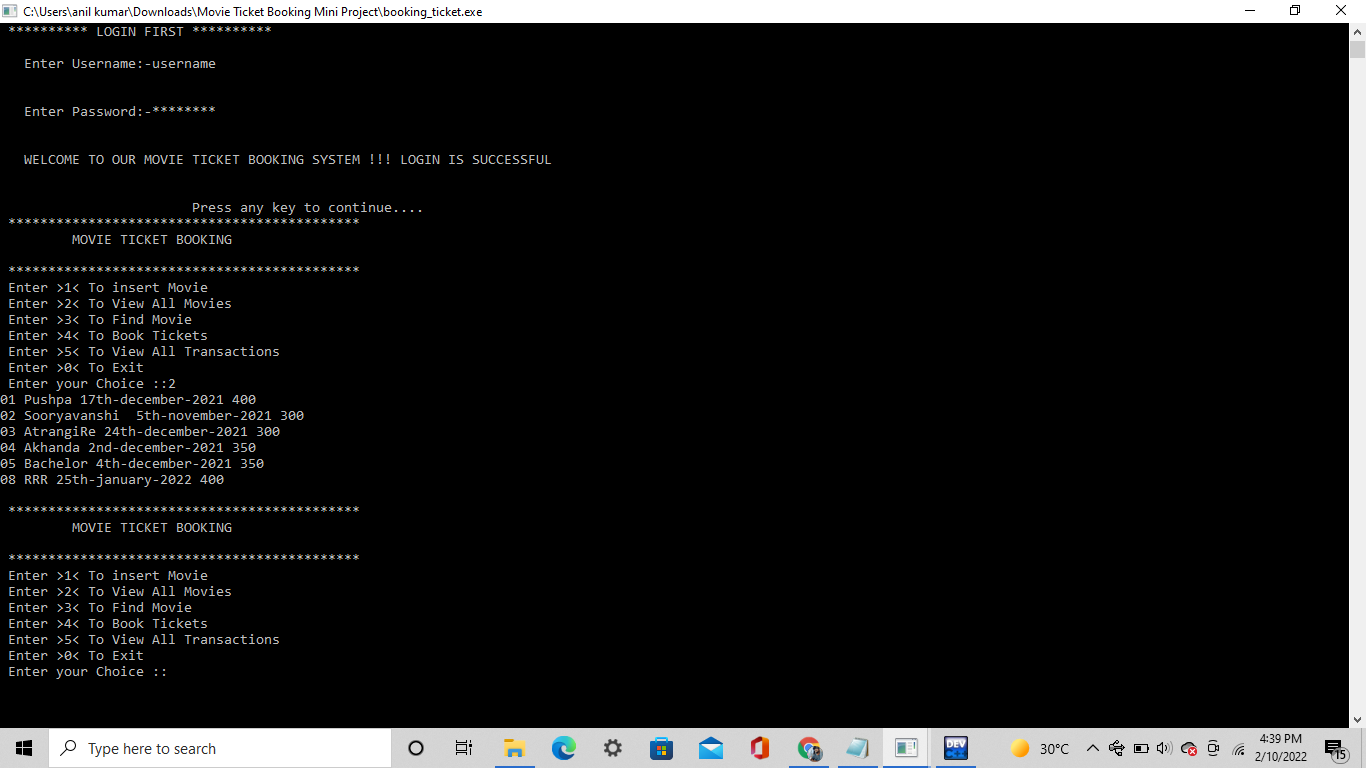


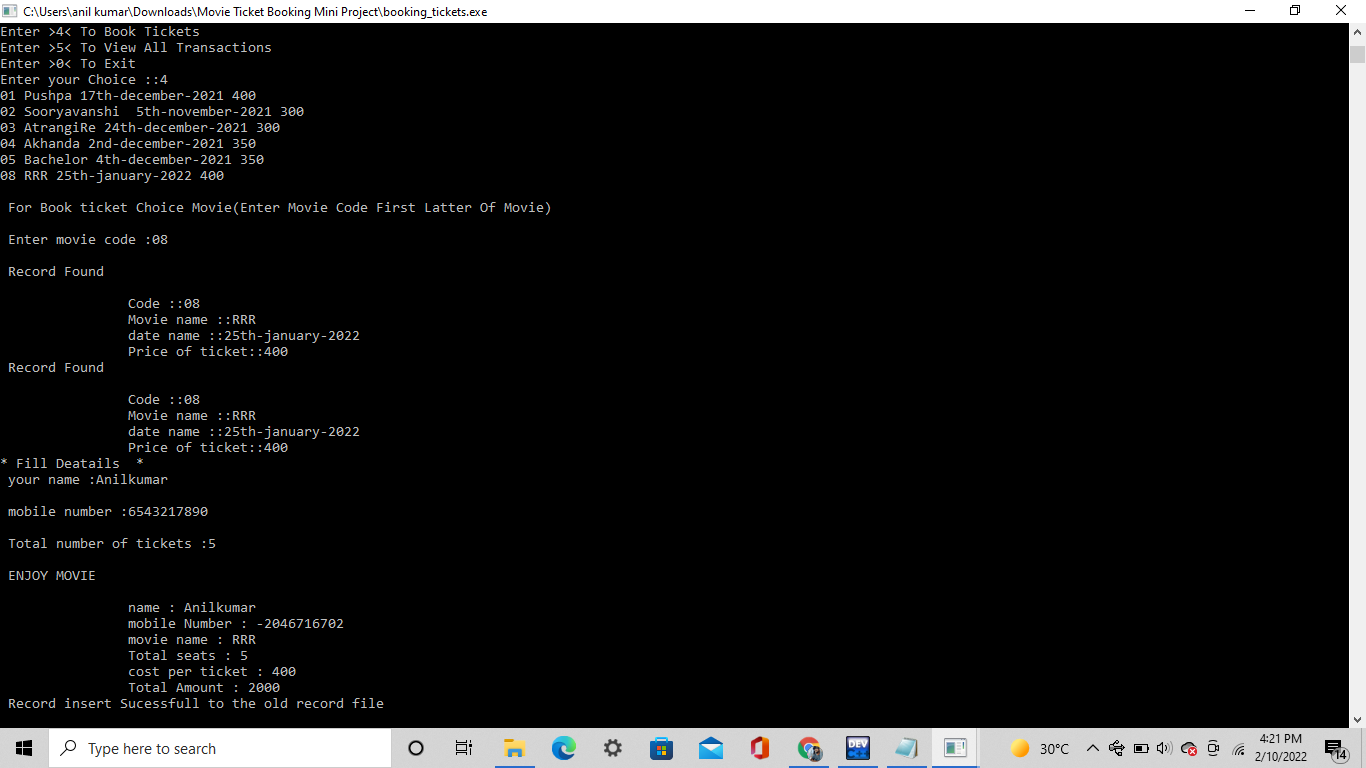
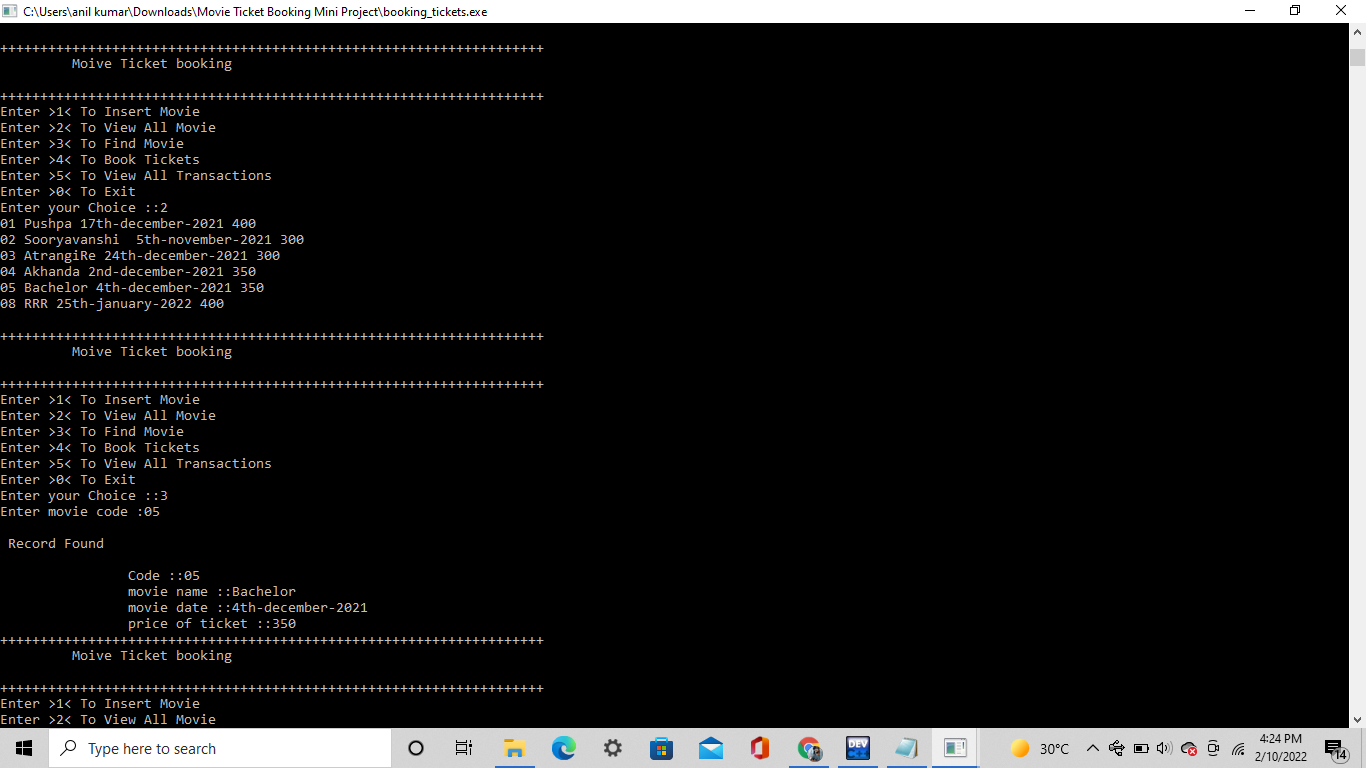


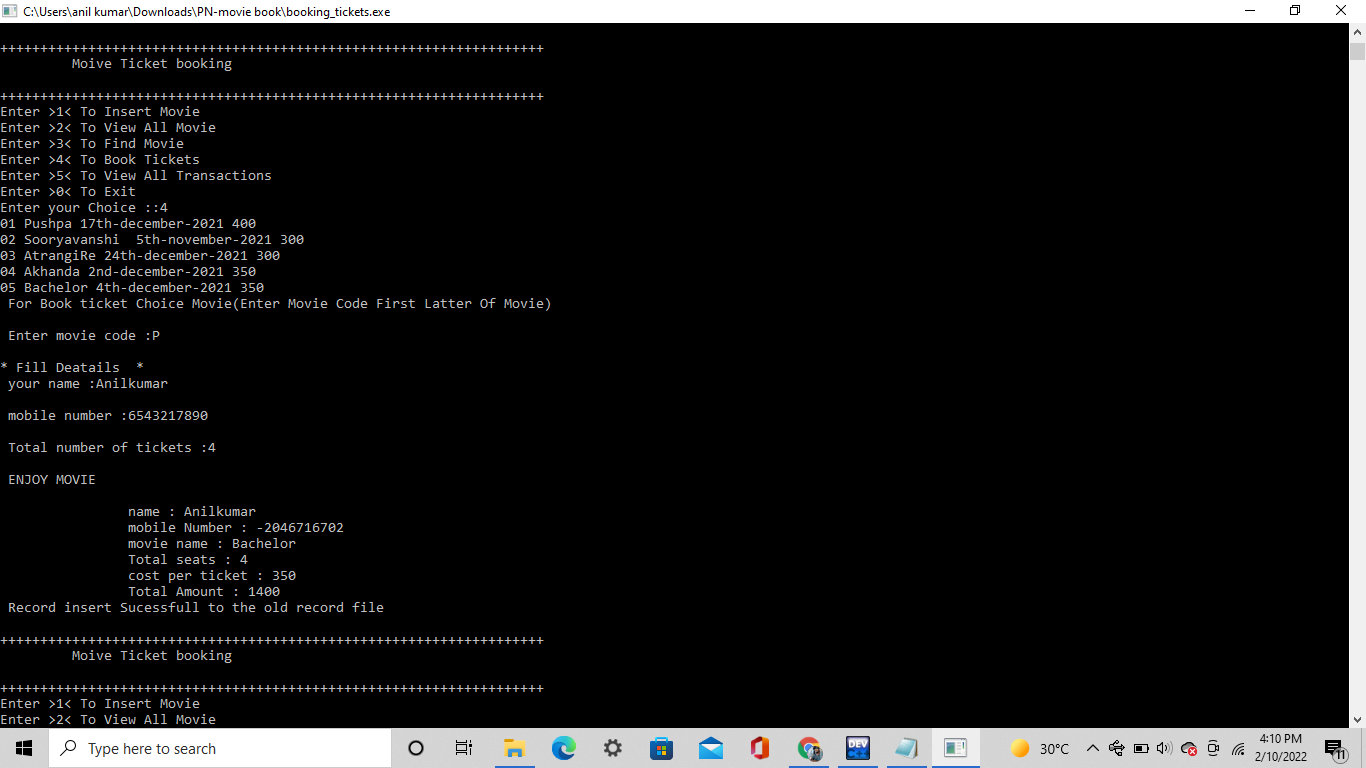
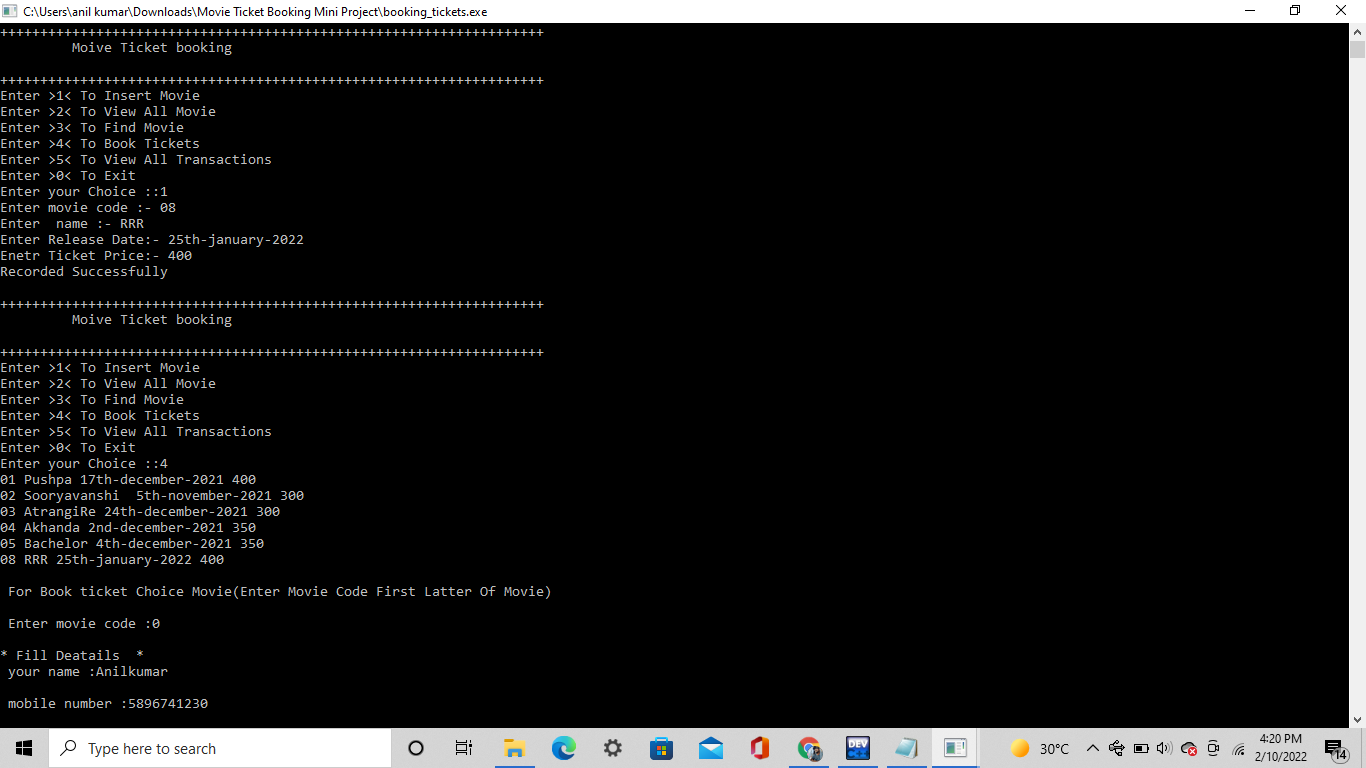
**Outputs :**

****

****

****

****

****

**Badges:**

[![Codacy Badge](https://app.codacy.com/project/badge/Grade/6db2357439a5496b9bde23db11274fa6)](https://www.codacy.com/gh/Anilkumar1608/M1\_Projectgoal\_Movie-Ticket-Booking/dashboard?utm\_source=github.com&amp;utm\_medium=referral&amp;utm\_content=Anilkumar1608/M1\_Projectgoal\_Movie-Ticket-Booking&amp;utm\_campaign=Badge\_Grade)

[![Contribution check - Git inspector](https://github.com/Anilkumar1608/M1\_Projectgoal\_Movie-Ticket-Booking/actions/workflows/Git.yml/badge.svg)](https://github.com/Anilkumar1608/M1\_Projectgoal\_Movie-Ticket-Booking/actions/workflows/Git.yml)

**References :**

https://itsourcecode.com/uml/online-movie-ticket-booking-system-use-case-diagram/

https://www.freeprojectz.com/dfd/online-movie-ticket-booking-system-dataflow-diagram

https://projectnotes.org/it-projects/movie-ticket-booking-in-c-c-with-source-code/