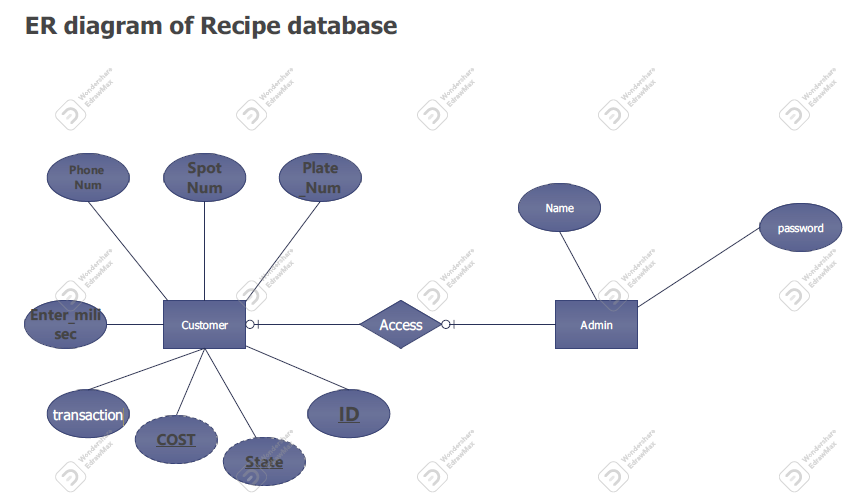
**SW2 – Project Evaluation Form**

In brief, this desktop application is for parking. the parking has several spots, customers have to print a ticket which contains the details of the car spot, the customer ID and the time that the car joined the system at, from this ticket the application calculates the total parking hours and how much should the customer pay.

Customer only can login, print the ticket and logout, but Admins can access all the details, review the car spots, the total payments and can also change and update the system.



|  |
| --- |
| AdminController |
| checkAccount():boolean  parkedCars\_Report(Customers[] ticket):string  Payment\_Report(ResultSet Resultset\_for\_customer):string |

|  |
| --- |
| Admins |
| - adminName:string  - adminPassword:string |
| Admins()  Admins(String adminName, Strin adminPassword)  + getAdminName():string  + setAdminName(String adminName):void  + getAdminPassword():string  + setAdminPassword(String adminPassword):void |

|  |
| --- |
| CustomerController |
| + entry(ResultSet Resultset\_for\_customer, Customers[] ticket,int user\_input, String plateNumber, int phoneNumber): boolean  + pay\_theBill(ResultSet Resultset\_for\_customer, Customers[] ticket, int customer\_spot):string |

|  |
| --- |
| Customers |
| - Plate\_Number\_of\_car: String  - phone\_of\_ticketOwner: long |
| Customers()  Customers(int id\_of\_ticket, String Plate\_Number\_of\_car, int spot\_number\_in\_parking, long phone\_of\_ticketOwner, Date date\_of\_\_entry)  + getPlate\_Number\_of\_car():string  + setPlate\_Number\_of\_car(String Plate\_Number\_of\_car): void  + getPhone\_of\_ticketOwner():long  + void setPhone\_of\_ticketOwner(int phone\_of\_ticketOwner):void |

|  |
| --- |
| + void setPhone\_of\_ticketOwner(int phone\_of\_ticketOwner):void |
|  |
|  |