|  |
| --- |
| Key Functional Requirement :- |
| * Collect Requirement * Plan According To * Analysis For Each Module * Decide how to present Output * Start Coding Module Wise * Test in Proper Way |

|  |
| --- |
| Key Functional Requirement :- |
| Before Starting a project you must follow this steps or you can refer SDLC  Functional Requirement:-   * Bus Company Name * Bus contact Number * Bus Address * Departure * Destination * Date and Day * Passenger name * No of passenger * Seat no * Bust Type(AC/Non AC) * Boarding point address * Total fare * Departure time   Project Structure & File Names:-  Bus Reservation (Package Name)   * Passengerinfo.py * TicketShow.py * Admin.py * main.py * ClassName = PassengerRegistration * **Attribute in class** * passengerName * noOfPassenger * departureLocation * destinationLocation * selectDay * selectSeatNo * selectBusType * busFare * autoInc * countCol * Class Name = PassengerDataCsv * Here we will save the data on csv file permanently * Class Name = TicketShow * After Booking we can check the ticket * Class Name = Admin |

=========================================================

**Bus Booking Application**

**using**

**Core Python**

Project Outcome:-

* How to start a project
* How to implement a concept
* How To store data in csv file for future purpose
* Modularity Approach
* How to produce result in presentable format

Explanation in 3 Step:-

* Explain Project Execution
* Explain Project Document
* Explain The Coding Part