|  |
| --- |
| using System; |
|  |  |
|  | namespace Taxiapp |
|  | { |
|  | public class Taxi |
|  | { |
|  | public string DriverName {get; set;} |
|  | public bool OnDuty; |
|  | public int NumPassenger {get; set;} |
|  |  |
|  | public void TaxiInfo() |
|  | { |
|  | Console.WriteLine("Driver Name : {0}", DriverName); |
|  | if (OnDuty == true) |
|  | { |
|  | Console.WriteLine("On Duty : Yes "); |
|  | } |
|  | else |
|  | { |
|  | Console.WriteLine("On Duty : No "); |
|  | } |
|  |  |
|  | Console.WriteLine("Number of Passenger : {0}", NumPassenger); |
|  | Console.WriteLine(); |
|  | } |
|  |  |
|  | public void PickUpPassenger() |
|  | { |
|  | Console.WriteLine("{0} sedang menjemput penumpang", DriverName); |
|  | } |
|  |  |
|  | public void DropOffPassenger() |
|  | { |
|  | Console.WriteLine("{0} selesai mengantar penumpang", DriverName); |
|  | } |
|  | } |
|  |  |
|  | class PROGRAM |
|  | { |
|  | static void Main(string[] args) |
|  | { |
|  | Console.WriteLine(); |
|  | Taxi taxi = new Taxi(); |
|  |  |
|  | taxi.DriverName = "Jono"; |
|  | taxi.OnDuty = true; |
|  | taxi.NumPassenger = 10; |
|  |  |
|  | taxi.TaxiInfo(); |
|  | taxi.PickUpPassenger(); |
|  | taxi.DropOffPassenger(); |
|  |  |
|  | Console.ReadKey(); |
|  | } |
|  | } |
|  | } |