private static AutoProkatBDEntities \_context;

public static AutoProkatBDEntities GetContext()

{

if (\_context == null)

{

\_context = new AutoProkatBDEntities();

}

return \_context;

}

public string GetPhoto

{

get

{

if (Photo is null)

return null;

return System.IO.Directory.GetCurrentDirectory() + @"\Images\" + Photo.Trim();

}

}

public string GetInfo

{

get

{

return $"{EngineCapacity:N1} {HorsePower} л.с. {Transmission.Name}";

}

}

public class RentPrice

{

public string Name { get; set; }

public double Price { get; set; }

}

public bool IsAdmin

{

get

{

// return User.Role == "admin";

return true;

}

}

public Visibility GetVisibilityItem

{

get

{

//if (User.Role == null)

//{

// return Visibility.Hidden;

//}

//if (User.Role == "admin")

// return Visibility.Visible;

//return Visibility.Hidden;

return Visibility.Visible;

}

}

public string GetPrice

{

get {

return $"{Category.Name}: {Price:N2}";

}

}

public int TotalDays

{

get

{

int days = 0;

if ((DateStart != null) && (DateEnd != null))

{

DateTime d1 = DateStart.Date,

d2 = DateEnd.Date;

days = (int)Math.Abs((d2 - d1).TotalDays) + 1;

}

return days;

}

set { }

}

public double TotalPrice

{

get

{

double p = 0;

if (PriceListId != 0)

p = Convert.ToDouble(PriceList.Price) \* TotalDays;

return p;

}

set { }

}