**Model Attributes**

namespace TigerLineScores.Models

{

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.ComponentModel.DataAnnotations;

public partial class CourseDetail

{

public int CourseDetailID { get; set; }

public int CourseID { get; set; }

[DisplayName("Hole")]

public int HoleNumber { get; set; }

[DisplayName("White Yards")]

public Nullable<int> WhiteYrds { get; set; }

[DisplayName("Yellow Yards")]

public Nullable<int> YellowYrds { get; set; }

[DisplayName("Mens Par")]

public Nullable<int> MensPar { get; set; }

[DisplayName("Mens SI")]

public Nullable<int> MensSI { get; set; }

[DisplayName("Red Yards")]

public Nullable<int> RedYrds { get; set; }

[DisplayName("Ladies Par")]

public Nullable<int> LadiesPar { get; set; }

[DisplayName("Ladies SI")]

public Nullable<int> LadiesSI { get; set; }

}

}

namespace TigerLineScores.Models

{

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.ComponentModel.DataAnnotations;

public partial class CourseMain

{

public int CourseID { get; set; }

[Required(ErrorMessage = "The club name is required")]

[DisplayName("Club Name")]

public string ClubName { get; set; }

[DisplayName("White SSS")]

public Nullable<int> WhiteSSS { get; set; }

[DisplayName("Yellow SSS")]

public Nullable<int> YellowSSS { get; set; }

[DisplayName("Red SSS")]

public Nullable<int> RedSSS { get; set; }

}

}

namespace TigerLineScores.Models

{

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.ComponentModel.DataAnnotations;

public partial class Profile

{

public int ProfileID { get; set; }

public int UserID { get; set; }

[DisplayName("First Name")]

public string FirstName { get; set; }

[DisplayName("Last Name")]

public string LastName { get; set; }

[DisplayName("Home Club")]

public Nullable<int> HomeClubID { get; set; }

[Range(0, 36, ErrorMessage = "Your handicap must be between 0 and 36")]

public Nullable<decimal> Handicap { get; set; }

public string Photo { get; set; }

}

}

namespace TigerLineScores.Models

{

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.ComponentModel.DataAnnotations;

public partial class User

{

public int UserID { get; set; }

[Required( ErrorMessage= "A user name is required")]

[DisplayName("User Name")]

public string UserName { get; set; }

[Required(ErrorMessage = "An email address is required")]

[EmailAddress(ErrorMessage = "A valid email address is required")]

public string Email { get; set; }

public string Password { get; set; }

public Boolean Admin { get; set; }

}

}

namespace TigerLineScores.Models

{

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.ComponentModel.DataAnnotations;

public partial class CompMain

{

public int CompID { get; set; }

[Required(ErrorMessage="Please enter the competition name")]

[DisplayName("Competition Name")]

public string CompName { get; set; }

[Required(ErrorMessage = "Please enter the competition start date")]

[DisplayName("Start Date")]

[DisplayFormat(DataFormatString = "{0:dd MMMM yyyy}", ApplyFormatInEditMode = true)]

public Nullable<System.DateTime> DateStart { get; set; }

[Required(ErrorMessage = "Please enter the competition end date")]

[DisplayName("End Date")]

[DisplayFormat(DataFormatString = "{0:dd MMMM yyyy}", ApplyFormatInEditMode = true)]

public Nullable<System.DateTime> DateEnd { get; set; }

public string Format { get; set; }

public int NumberOfPlayers { get; set; }

}

}