

Match

```
[Key]
public string Id { get; set; }
public string BreweryDBBeerId { get; set; }
    [ForeignKey("User")]
public int UserId { get; set; }
public User User { get; set; }
public string Name { get; set; }
public string BreweryName { get; set; }
public double? Abv { get; set; }
public double? Ibu { get; set; }
public int? GlasswareId { get; set; }
public string StyleId { get; set; }
public string StyleName { get; set; }
public string Description { get; set; }
public string IsOrganic { get; set; }
public string IsRetired { get; set; }
public BreweryDBLabelHolder Images { get; set; }
public string BreweryDBBreweryId { get; set; }
    [NotMapped]
public BreweryDBBeer BreweryDBBrewery { get; set; }
```

User

```
[Key]
public int Id { get; set; }
public string Name { get; set; }
public string Address { get; set; }
public string City { get; set; }
public string State { get; set; }
public string Zipcode { get; set; }
public double Latitude { get; set; }
public double Longitude { get; set; }
    [ForeignKey("IdentityUser")]
public string IdentityUserId { get; set; }
public IdentityUser IdentityUser { get; set; }
```

UserBeer

```
[Key]
public int Id { get; set; }
public string BreweryDBBeerId { get; set; }
    [NotMapped]
public BreweryDBBeer BreweryDBBeer { get; set; }
public string Name { get; set; }
public string BreweryName { get; set; }
public double? Abv { get; set; }
public double? Ibu { get; set; }
public int? GlasswareId { get; set; }
public int? StyleId { get; set; }
public string StyleName { get; set; }
public string Description { get; set; }
public string IsOrganic { get; set; }
public string IsRetired { get; set; }
    [ForeignKey("User")]
public int UserId { get; set; }
public User User { get; set; }
```

UserTaste

```
[Key]
public int Id { get; set; }
    [ForeignKey("User")]
public int UserId { get; set; }
public User User { get; set; }

//First user taste option below, many more in actual model
[Display(Name = "I do not consider myself to be overly sensitive to bitterness")]
    [Range(typeof(int), "0", "10")]
public int LikesBitter { get; set; }
```