Default Search:

<**StringTextBox** @bind-Value="product.Title" **Search** />

<**ComboBox** **TValue**="int" **TEntity**="ProductCategory" @bind-Value="product.ProductCategoryId"

**TextExpression**="t => t.Title"/>

<**DropdownList** @bind-Value="product.ActiveType" />

Custom Search:

<**NumericTextBox** @bind-Value="fromPrice" **OnChange**="ReloadGrid" />

<**NumericTextBox** @bind-Value="toPrice" **OnChange**="ReloadGrid" />

<**CheckBox** @bind-Value="isOutOfStock" **OnChange**="ReloadGrid" />

<**DataGrid** @ref="grid" **Search**="product" **HideInsertIcon** **TEntity**="Product" **TableHeight**="275"

**ConditionExpr**="t => (fromPrice == null || t.Price >= fromPrice) &&

(toPrice == null || t.Price <= toPrice) && (isOutOfStock == null || t.OutofStock == isOutOfStock)">

<**Columns**>

<**GridColumn** **Field**="@(t => t.ProductCategory.Title)" **Title**="گروه محصول" />

<**GridColumn** **Field**="@(t => t.Title)" **Title**="محصول" />

<**GridColumn** **Field**="@(t => t.Price.Seprate3Digit())" **Title**="قیمت" />

<**GridColumn** **Field**="@(t => t.OutofStock)" **Title**="اتمام فروش" />

<**GridColumn** **Field**="@(t => t.ActiveType.FaText())" **Title**="وضعیت" />

</**Columns**>

</**DataGrid**>

@code {

DataGrid<Product> grid;

Product product = new Product();

int? fromPrice;

int? toPrice;

bool? isOutOfStock;

void ReloadGrid()

{

grid.EnableLoading();

}

}