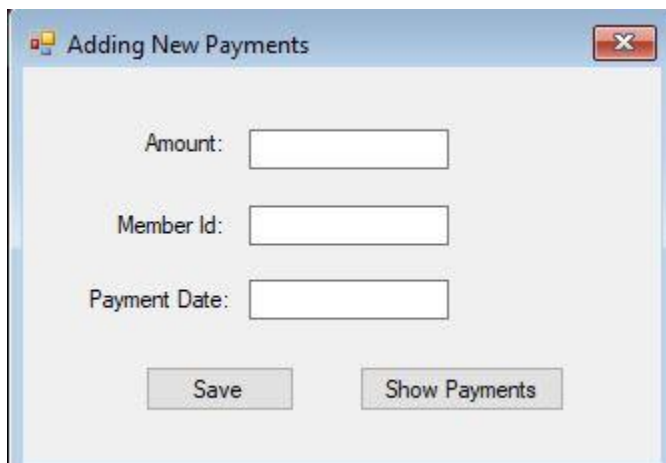


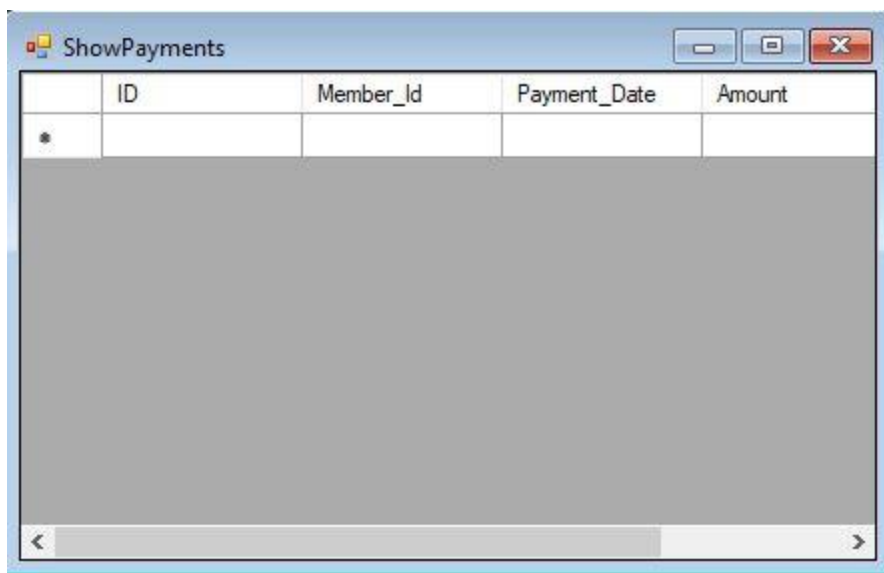
Adding New Payments

Create an application that lets the user add new payments to the Karate database. Use an Object data source, a LINQ query, and a BindingSource control. Do not use a MenuStrip control, but use a *Save* button to save the payments. Add a *Show Payments* button that displays the Payments table on a separate form in a DataGridView control.

Catch all exceptions and display a message box if an exception is thrown. Display a confirmation message when a row is added successfully. *Hint:* Be sure to initialize the BindingSource's DataSource property with a LINQ Select query when the form is loaded.



A screenshot of a Windows form titled "Adding New Payments". The form contains three text boxes labeled "Amount:", "Member Id:", and "Payment Date:". Below the text boxes are two buttons: "Save" and "Show Payments".



A screenshot of a Windows form titled "ShowPayments". The form displays a DataGridView control with a table structure. The table has five columns: "ID", "Member_Id", "Payment_Date", and "Amount". The first row is highlighted with a grey background and contains an asterisk (*) in the "ID" column. The rest of the table area is empty.

	ID	Member_Id	Payment_Date	Amount
*				