1)Created two models, BlogPost and Tag, with many to many relationships between BlogPost and Tag.

2)Created BlogDbContext to access and store data in our database.

3)Injected BlogDbContext in the program. cs to get the connection from the specified connection string and injected that into the service of the application.

3)Created AdminTagsController inside the controller, with Add action method which allows the admin to add a tag.

4)Created a form to add tags in Add. cshtml inside the AdminTags folder of views.

5)Model Binding- To read the data from the form and capture it inside the controller Model Binding was Used.

6)To store form data, HttpPost action named Add with the parameter AddTagRequest was created inside the AdminTagsController.

Inside the method, the name and displayName properties of the addTagRequest object are assigned to local variables.

Mapping AddTagRequest to Tag domain model was done.

7) Using DbContext class, name, and displayName values were saved to the database.

8) New method named List was created inside the controller.

9) The **ToList()** method is called on the **Tags** property of the **blogDbContext** object, which returns a collection of **Tag** objects from the database.