* A *Models* folder was added to the project.
  + The model folder contains a Pizza class that represents a pizza.
* A *Data* folder was added to the project.
  + The data folder contains a PizzaContext class that represents the database context. It inherits from the DbContext class in Entity Framework Core. Entity Framework Core is an object-relational mapper (ORM) that makes it easier to work with databases.
* A *Services* folder was added to the project.
  + The services folder contains a PizzaService class that exposes methods to list and add pizzas.
  + The PizzaService class uses the PizzaContext class to read and write pizzas to the database.
  + The class is registered for dependency injection in *Program.cs* (line 10).

The following table describes the project structure that was generated by the dotnet new webapp command:

|  |  |
| --- | --- |
| *Pages/* | Contains Razor Pages and supporting files. Each Razor page has a *.cshtml* file and a *.cshtml.cs* PageModel class file. |
| *wwwroot/* | Contains static asset files like HTML, JavaScript, and CSS. |
| *ContosoPizza.csproj* | Contains project configuration metadata, such as dependencies. |
| *Program.cs* | Serves as the app's entry point and configures app behavior, like routing. |