**Case Study - Contact Form Implementation**

**Introduction:**

* Overview of the project to develop a Contact Form using ASP.NET Core.

**Project Goals:**

* Description of the key objectives of the Contact Form:
  + Create a user-friendly contact form for users to send messages.
  + Implement server-side validation to ensure the quality of submitted data.
  + Store contact form submissions for future reference.

1. **razor Pages and Views:**
   * Creating a Razor Page for the Contact Form, including an HTML form element for user input.
   * Utilizing Razor syntax to generate the form and handle form submission.
2. **ContactForm Model:**
   * Designing the ContactForm model to represent form data, including properties like Name, Email, Subject, and Message.
   * Implementing data annotations and validation attributes for form data validation.

**ContactForm Submission Handling:**

* Developing the server-side logic to handle form submissions.
* Validating user input and displaying appropriate error messages.