Here are the steps to accomplish creating a survey form:

**Set up the server**

1. Choose a server-side programming language or framework to handle the server-side logic.
2. Set up the necessary dependencies and packages for your chosen framework.
3. In your server code, create a route to handle the form submission. For example, define a route using app.post('/result', ...).
4. Configure the server to parse the incoming form data. Using Express.js, use body-parser or the built-in express.urlencoded middleware to parse form data.

**Handle the form submission**

1. Write server-side code to handle the form submission.
2. Access the submitted form data from the request object in your server code.
3. Perform any necessary validation or processing on the form data.

**Create views for form display**

1. Design and create appropriate view files, e.g., index.ejs, to display the survey form to the user.
2. In your server code, render the form view and send it as the response when the user accesses the form page.

**Render the result**

1. Create a template file, e.g., result.ejs, to define the layout and structure of the result page.
2. Pass the form data to the template engine to render the result page dynamically.
3. In your server code, render the template and send it as the response to the client.

**Test and refine**

1. Run your server and access the survey form in a web browser.
2. Fill out the form and submit it.
3. Verify that the form data is correctly received and processed.
4. If necessary, make any refinements or improvements to the form, server-side logic, or result page.