A copy of the output from the end of the module Create a web API with ASP.NET Core controllers showing the existing content and your additional record.

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

Date: Fri, 02 Apr 2021 23:27:37 GMT

Server: Kestrel

Transfer-Encoding: chunked

[

{

"id": 1,

"name": "Margherita",

"isGlutenFree": true

},

{

"id": 2,

"name": "Pepperoni",

"isGlutenFree": false

},

{

"id": 3,

"name": "Hawaiian",

"isGlutenFree": false

},

{

"id": 4,

"name": "Vegetarian",

"isGlutenFree": true

}

]

A text copy of your working sales summary function for Part 2.

static void GenerateSalesSummaryReport(List<SalesRecord> salesData)

{

// Set the path for the sales summary report file

string reportFilePath = "SalesSummaryReport.txt";

// Calculate total sales

double totalSales = salesData.Sum(record => record.Amount);

// Create the sales summary report text

string reportText = $"Sales Summary\n----------------------------\n Total Sales: ${totalSales:F2}\n\n Details:\n";

// Add detailed report for each sale

foreach (var record in salesData)

{

reportText += $" filename: {record.Filename} - ${record.Amount:F2}\n";

}

// Write the report text to the file

File.WriteAllText(reportFilePath, reportText);

Console.WriteLine($"Sales summary report generated and saved to {reportFilePath}");

}