1. 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.  
     
   I am still working on this and I am meeting with the instructor on Monday 29 April for some extra help.
2. A text copy of your working sales summary function for Part 2.

Sales Summary

---------------------------

Total Sales: R2 012,20

Details:

sales.json: R88,88

sales.json: R501,22

salestotals.json: R0,00

sales.json: R1 234,22

salestotals.json: R0,00

sales.json: R99,00

salestotals.json: R0,00

sales.json: R88,88

salestotals.json: R0,00  
  
  
  
  
  
  
void GenerateSalesSummaryReport(double total, IEnumerable<string> salesFiles, string outputDir)

{

    StringBuilder report = new StringBuilder();

    // Add header

    report.AppendLine("Sales Summary");

    report.AppendLine("---------------------------");

    report.AppendLine($"Total Sales: {total:C}");

    report.AppendLine("Details:");

    // Add details for each sales file

    foreach (var file in salesFiles)

    {

        string salesJson = File.ReadAllText(file);

        SalesData? data = JsonConvert.DeserializeObject<SalesData?>(salesJson);

        report.AppendLine($"  {Path.GetFileName(file)}: {data?.Total:C}");

    }

    // Write report to file

    File.WriteAllText(Path.Combine(outputDir, "sales\_summary\_report.txt"), report.ToString());

}