
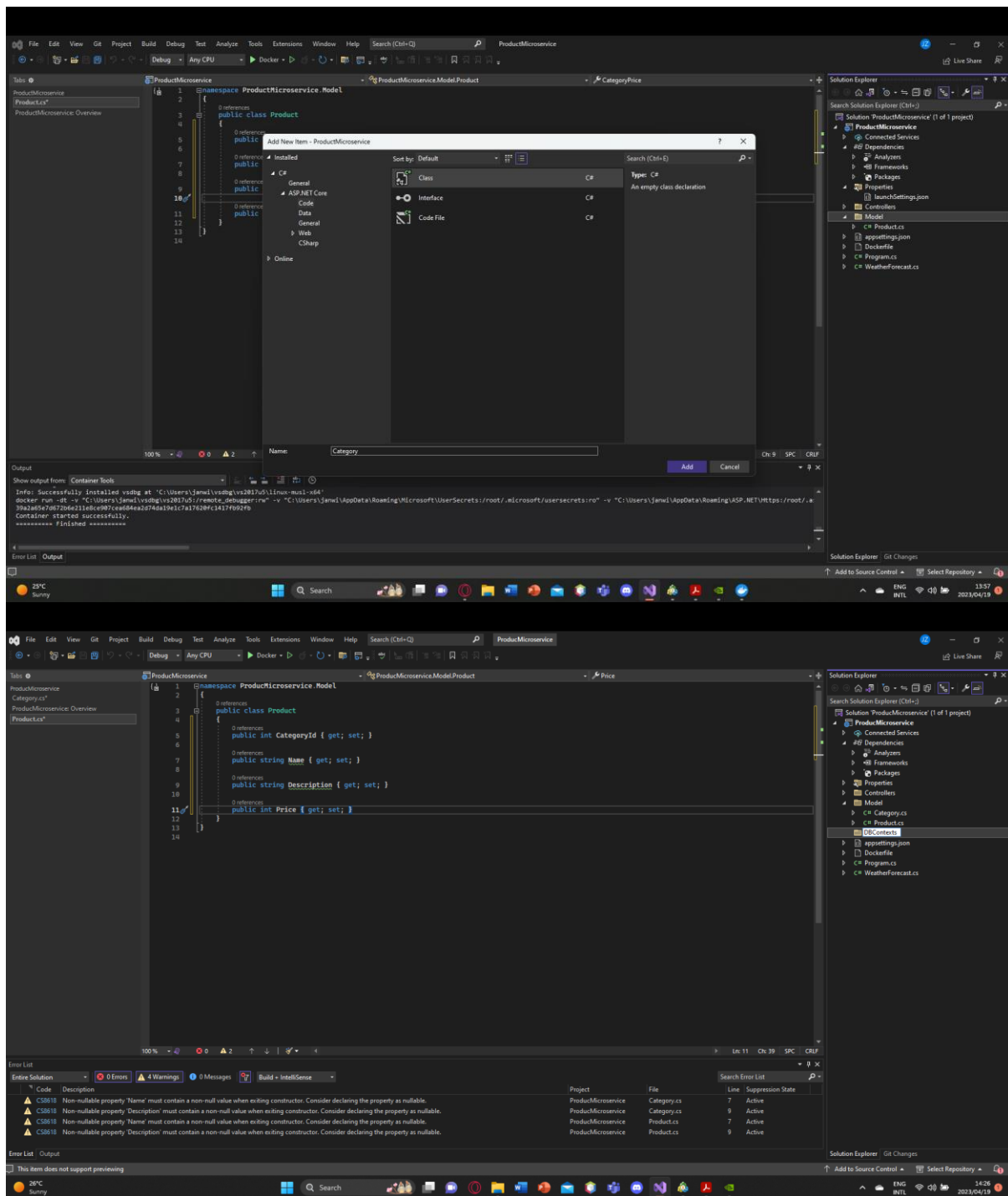


Faculty of Information Technology									
<p>I declare that I am familiar with, and will abide to the Examination rules of CTU</p> <p></p> <p>Signature</p>	<p>SUBJECT NAME: Database Development</p> <p>SUBJECT CODE: ADP 631</p>								
	<p>Summative Assessment</p> <p>Duration: 16 days</p> <p>Date: 25/04/2023</p> <p>Total Marks: 100</p> <p>Total pages: 7</p>				<p>Examiner: Mr. Isaac L</p> <p>Moderator: Mr. Junior Manganyi</p>				
	Student number								
	2	0	2	3	1	1	0	4	
	Surname:				Initials:				
van Zyl				JWR		/		%	



The screenshot displays a Windows desktop environment. The top window is Microsoft SQL Server Enterprise Manager, showing a query executed successfully. The query is as follows:

```

1 /***** Script for SelectTopRows command from SSMS *****/
2 SELECT TOP (1000) [Id]
3     ,[Name]
4     ,[Description]
5     ,[Price]
6 FROM [ProductsDB].[dbo].[Categories]

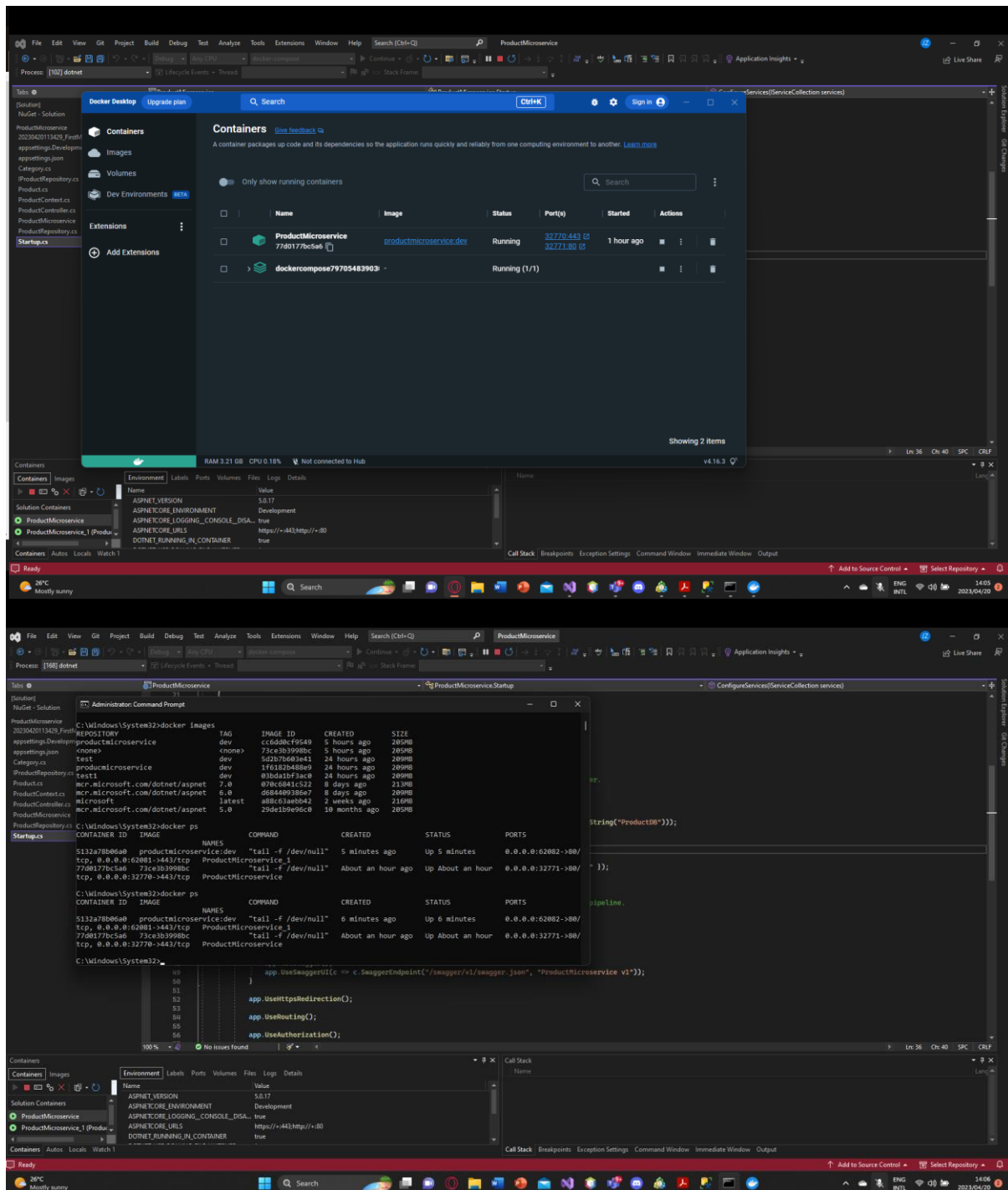
```

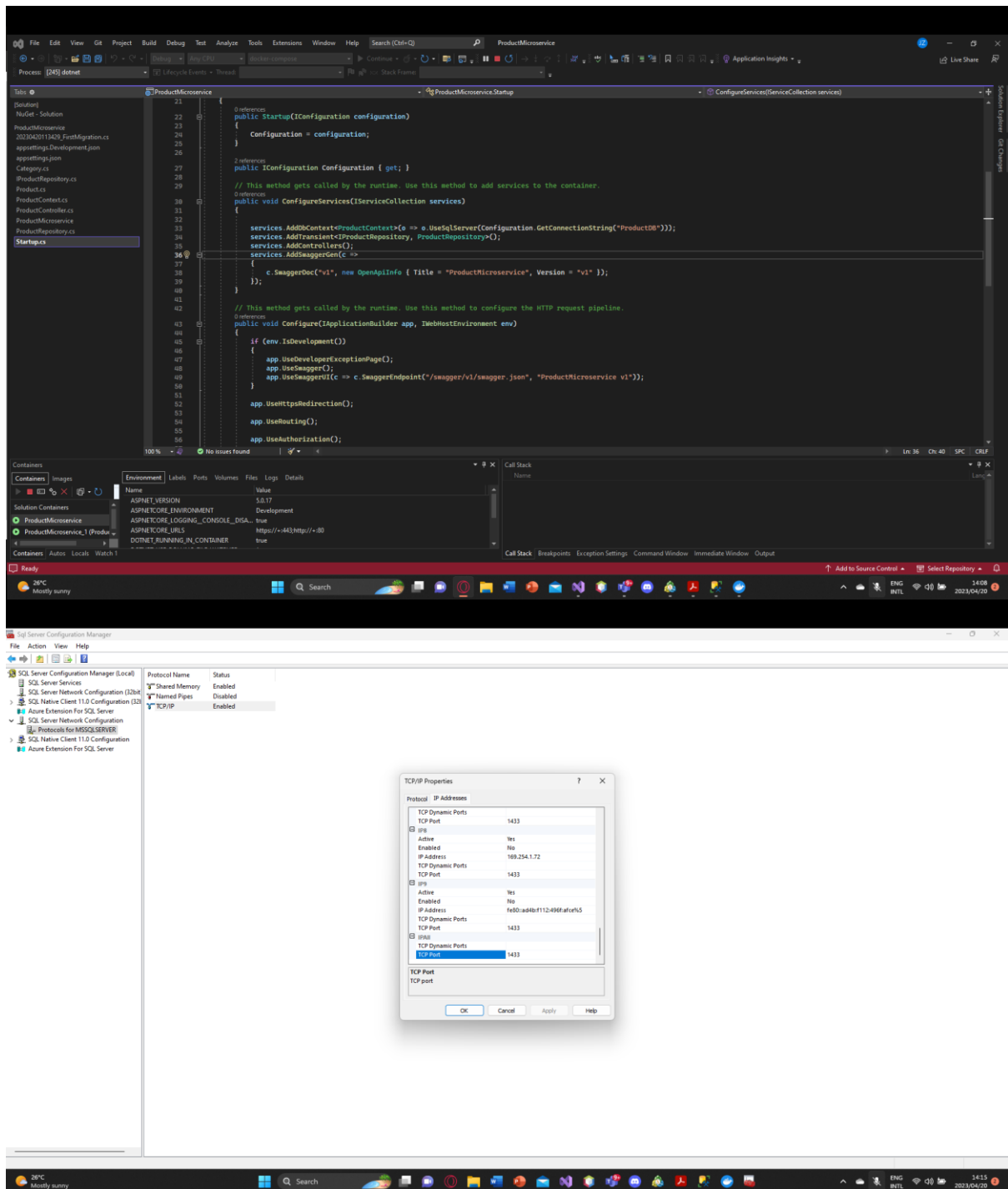
The results of the query are shown in a table with 3 rows:

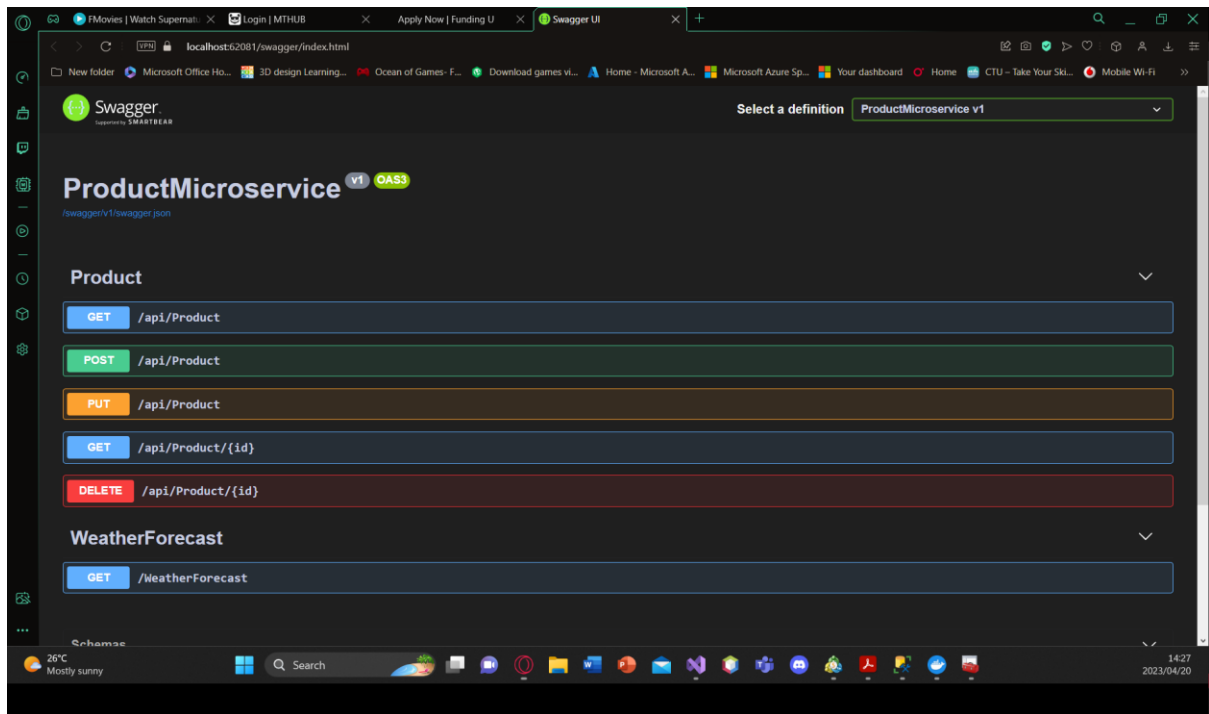
Id	Name	Description	Price
1	Electronics	Electronic Items	0
2	Clothes	Dresses	0
3	Grocery	Grocery Items	0

The bottom window is Docker Desktop, showing a list of running containers. The containers are:

Name	Image	Status	Port(s)	Started	Actions
ProductMicroservice	productmicroservice:dev	Running	32770:443 32771:80	1 hour ago	[Stop] [Restart] [Logs]
dockercompose7970548390301917374	-	Running (1/1)	-	-	[Stop] [Restart] [Logs]







Completed Declaration of Authenticity

I Janwillem Ronaldo van Zyl hereby
(FULL NAME)

declare that the contents of this assignment is entirely my own work except for the following documents: (List the documents and page numbers of work in this portfolio that were generated in a group)

Activity	Date

Signature: 

Date: 25/04/2023