1. Endpoint za prikaz svih proizvoda sa svojim Sku-ovima

Powershell komanda: Invoke-RestMethod http://localhost:5000/api/products -Method GET

1. Endpoint za prikaz jednog proizvoda na osnovu Id-ja proizvoda

Powershell komanda: Invoke-RestMethod http://localhost:5000/api/products/{Id} -Method GET

1. Endpoint za kreiranje radnje

Powershell komanda: Invoke-RestMethod http://localhost:5000/api/store -Method POST -Body (@{Name="NSO";Addrese="Dositejeva 12"} | ConvertTo-Json) -ContentType "application/json"

1. Endpoint za edit radnje

Powershell komanda: Invoke-RestMethod http://localhost:5000/api/store -Method PUT -Body (@{Id=1;Name="MPO";Addrese="Pantićeva 4"} | ConvertTo-Json) -ContentType "application/json"

1. Endpoint za prikaz ukupne količine Sku-ova za input parametre productSkuId I StoreId

Powershell komanda: Invoke-RestMethod http://localhost:5000/api/data/{productSkuId}/{storeId} -Method GET

1. Endpoint za prikaz ukupne količine svakog proizvoda u određenoj radnji za input parameter StoreId

Powershell komanda: Invoke-RestMethod http://localhost:5000/api/data/{storeId} -Method GET

Procedura:

create procedure dbo.KolicinaProizvodapoRadnji

@Id int

as

begin

select p.Id, p.Name, sum(stk.Quantity) as 'Quantity'

from dbo.Product p

inner join dbo.ProductSku s

on p.Id = s.ProductId

inner join dbo.Stock stk

on s.Id = stk.ProductSkuId

inner join dbo.Store st

on stk.StoreId = st.Id

where st.Id = @Id

group by p.Id, p.Name;

end