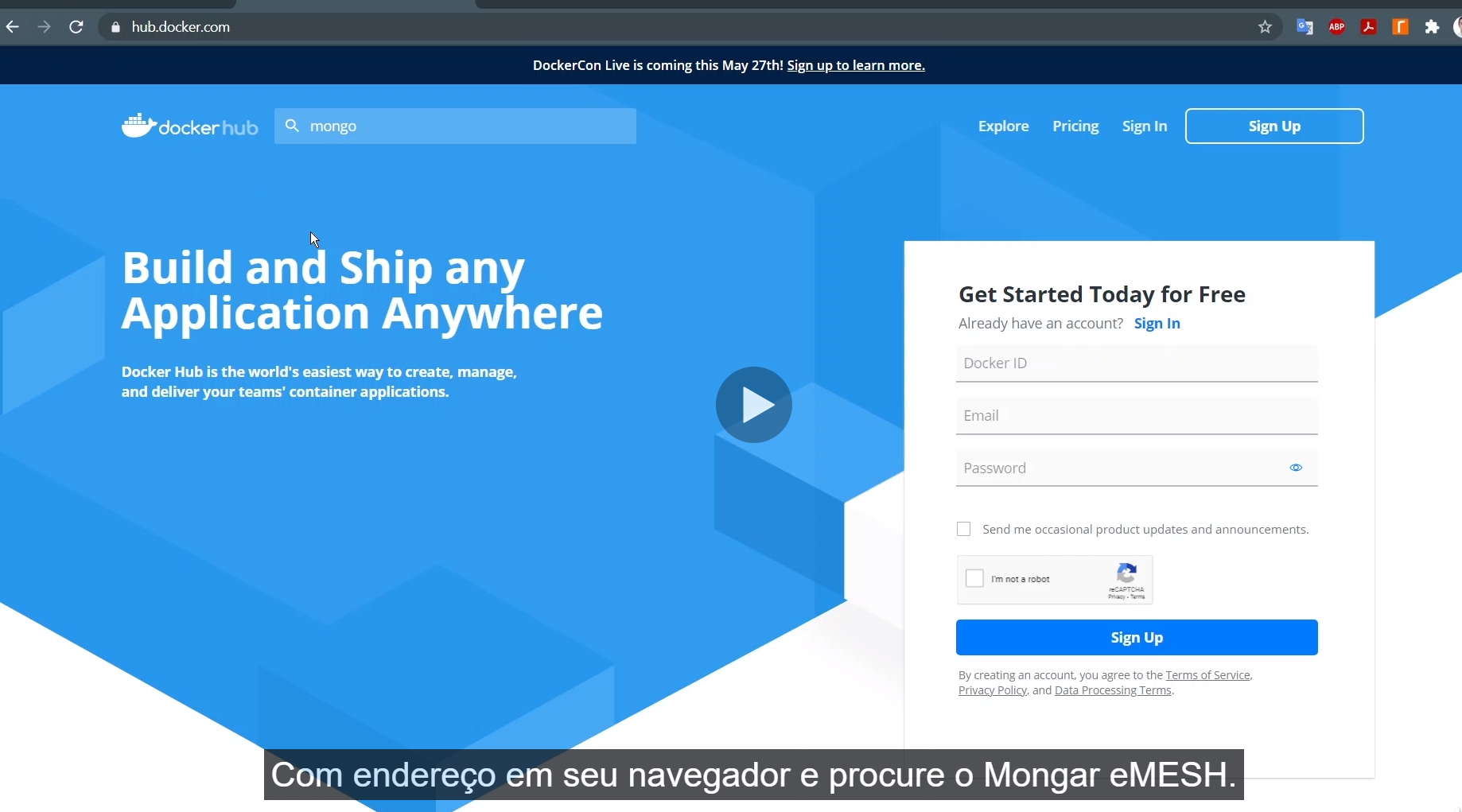
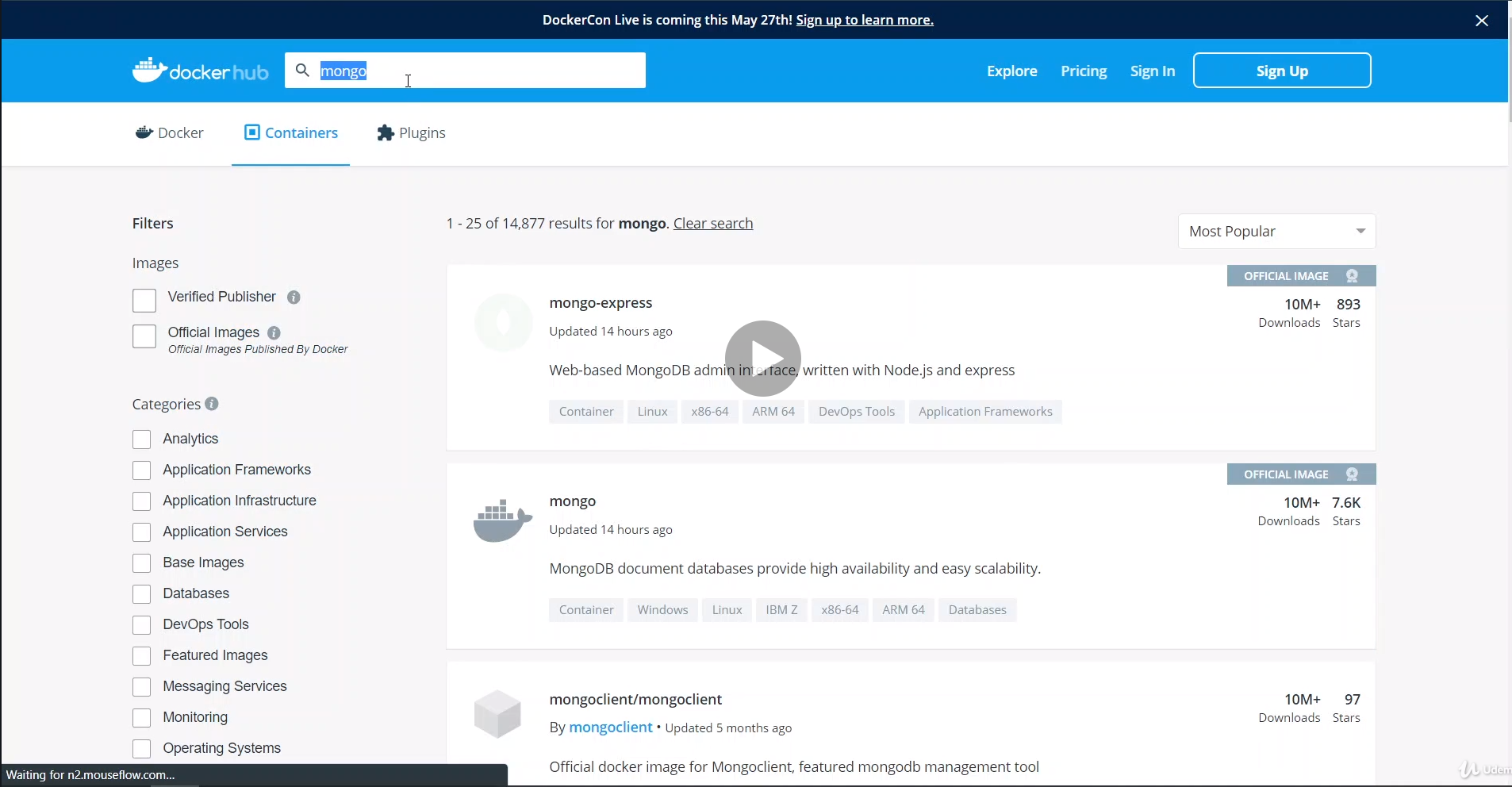
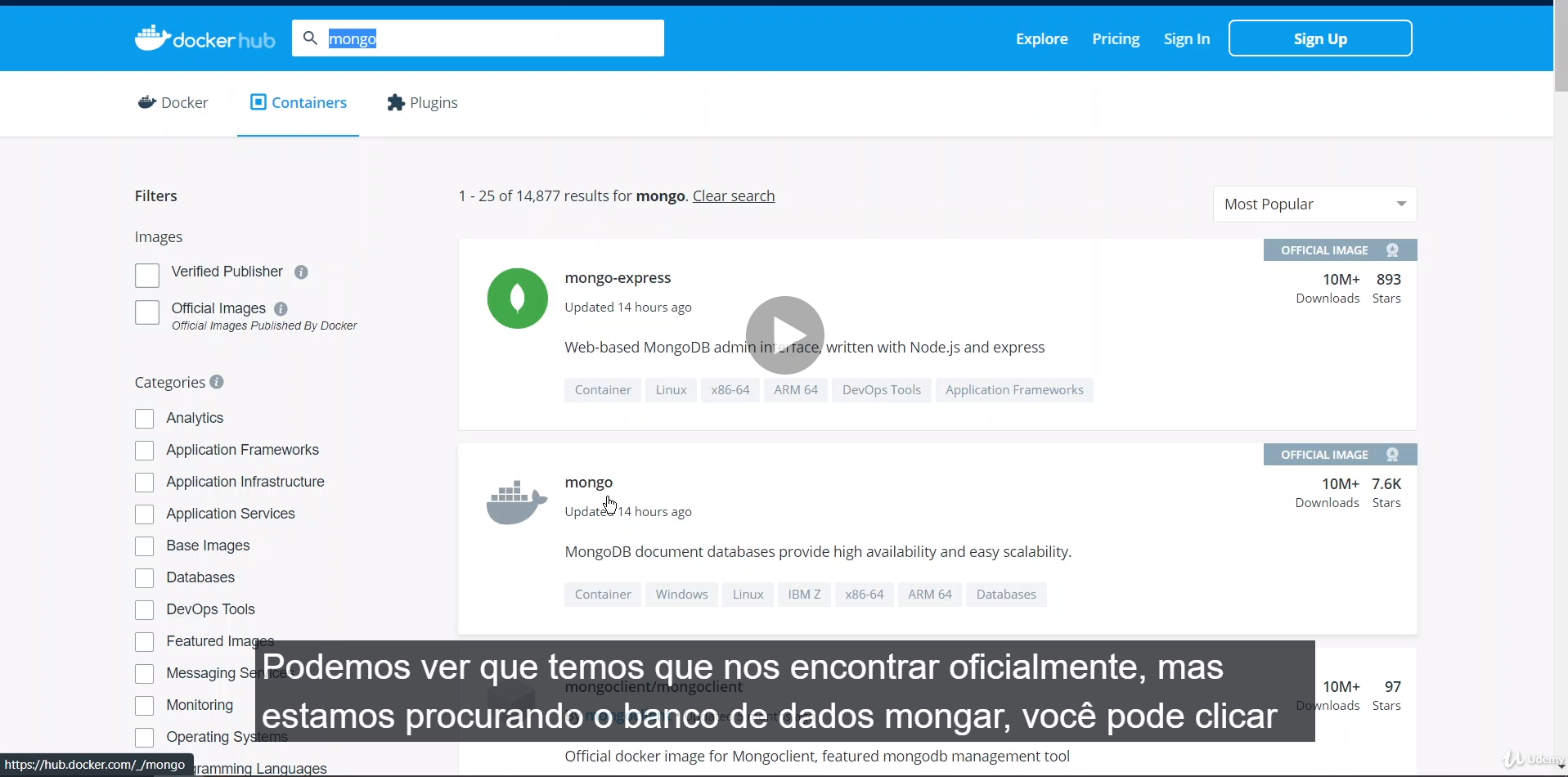
**MicroServices**

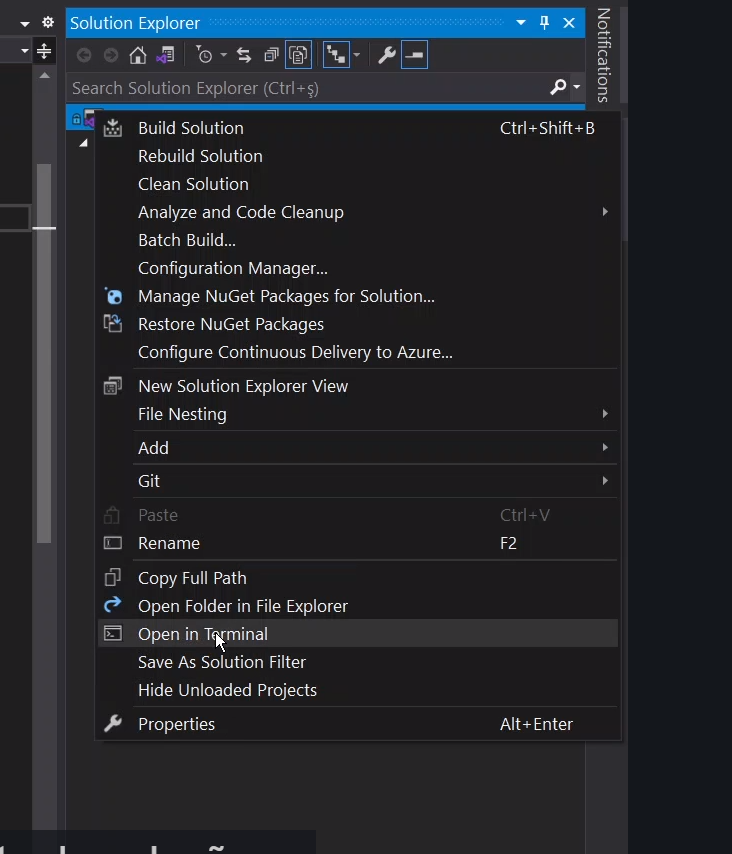
**Entre no site do Docker e procure por Mongo.**

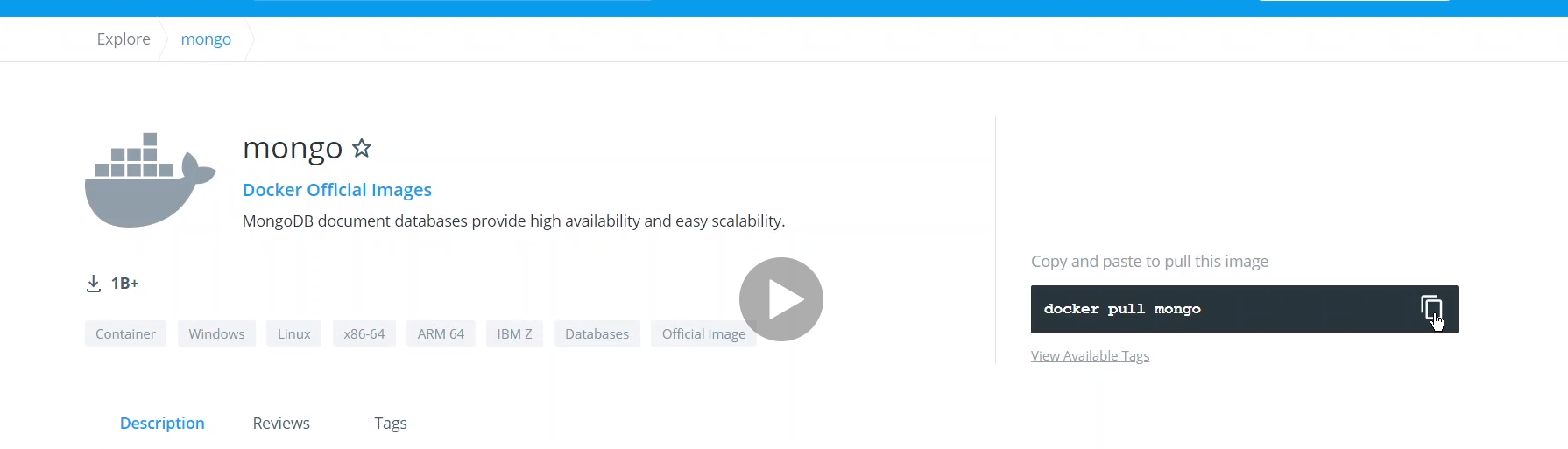


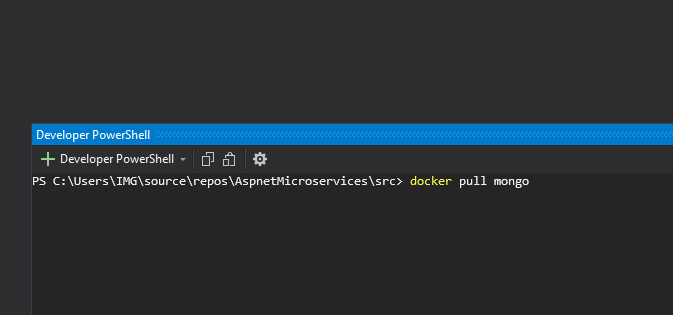
****

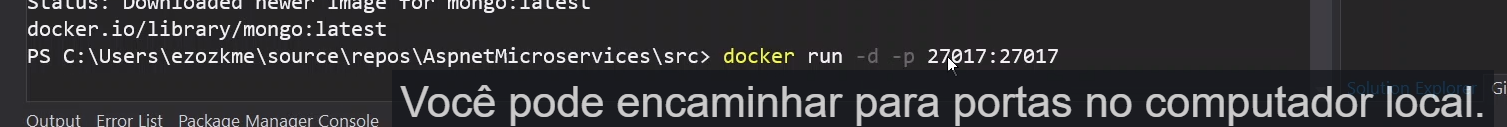
****

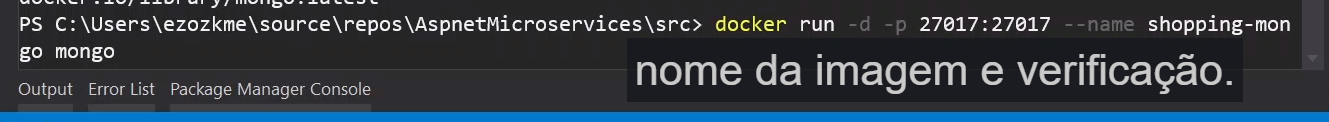
**Abra a solução no VISUAL STUDIO, clique com o botão direito e abra o terminal**

****

****

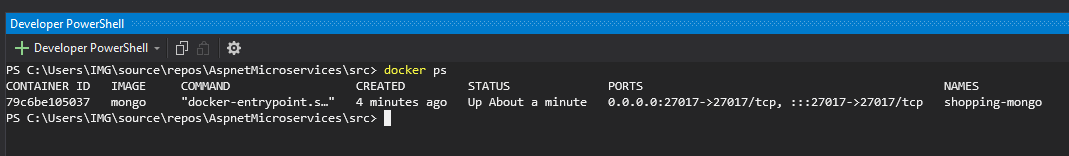
****

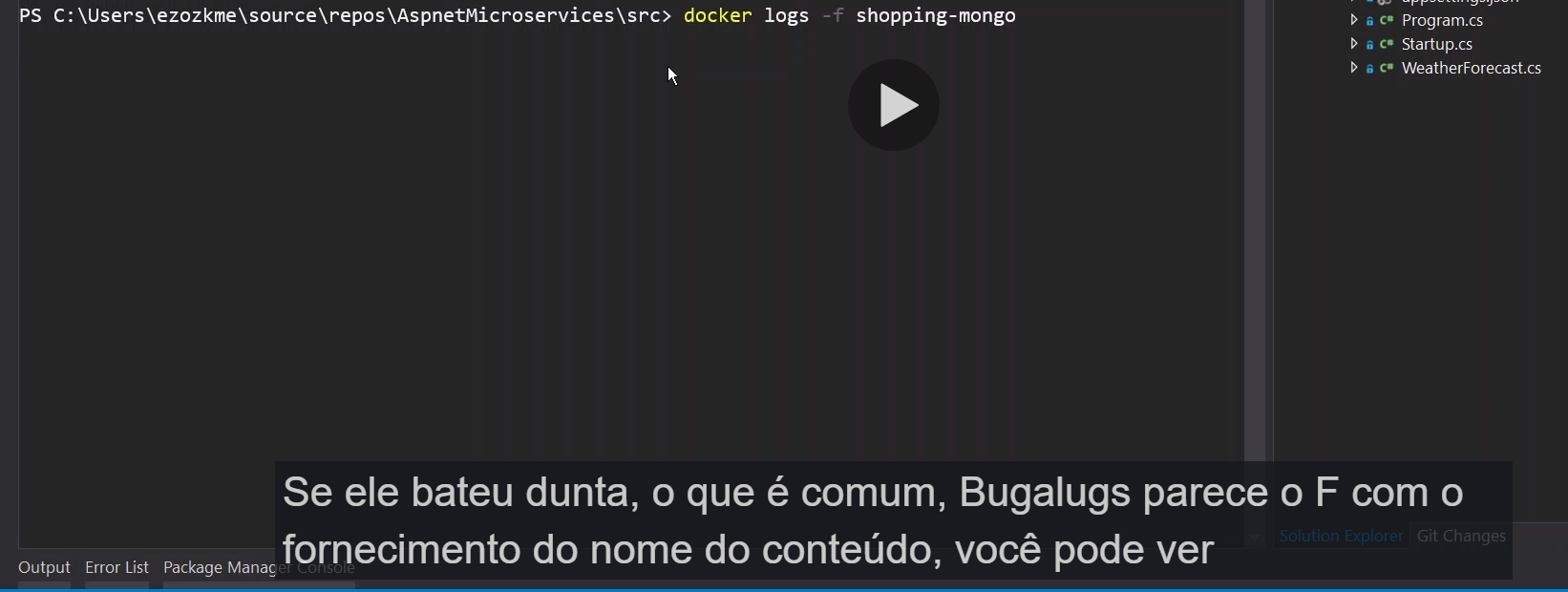
****

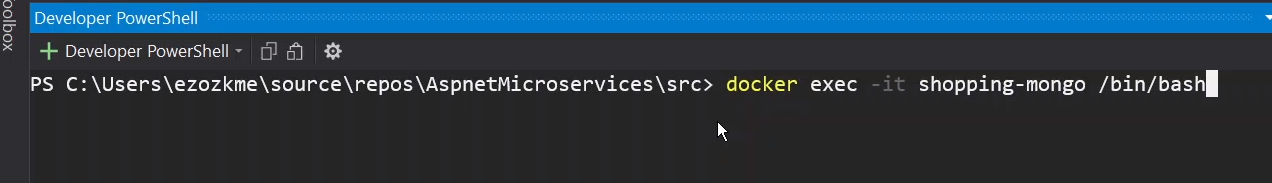
****

****

**Verifica se está tudo OK com o comando: “docker ps”**

****

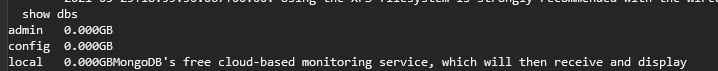
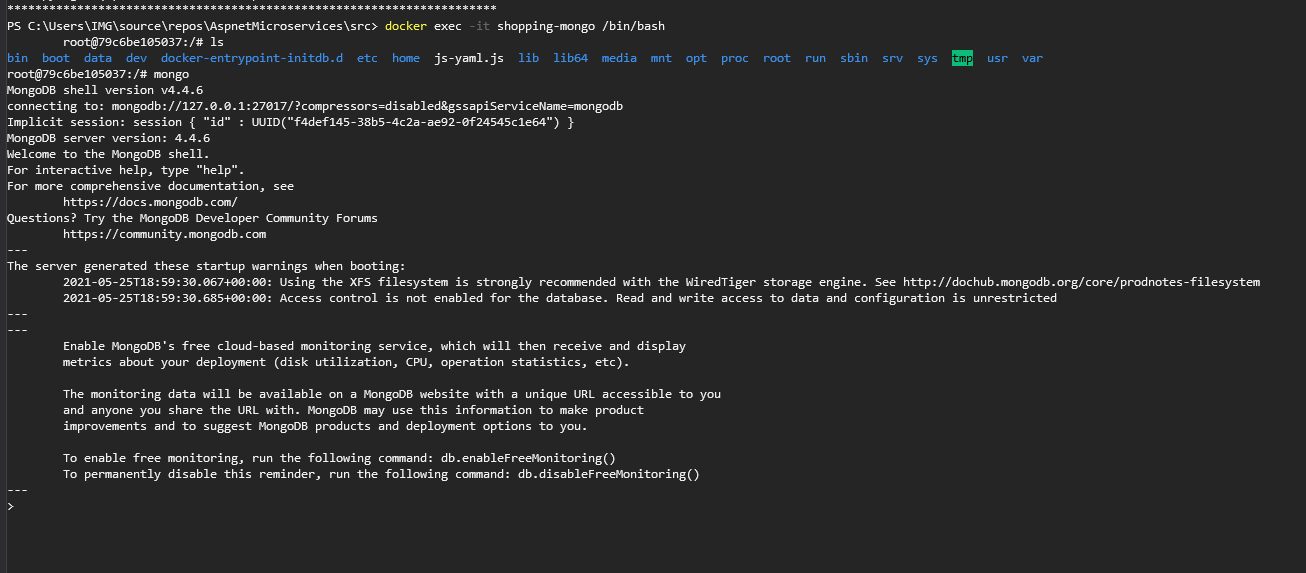
****

**Abrir o contêiner no computador através do PowerShell**

Vamos iniciar tudo do zero e fazer diferente...

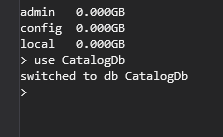
**Liste com o comando: “ls”**

**abra com o comando: “mongo”**

****

**Criar novo banco de Dados comando ”use”**

****

****

**Criar uma coleção de produtos comando: “** **db.createCollection(‘NomeDaColeção’) ”**

****

**Inserindo Itens em Products**

**Comando:**

**db.Products.insertMany ([**

**{**

**‘Name’:‘Asus Laptop’,**

**‘Category’:‘Computers’,**

**‘Sumary’:‘Sumary’,**

**‘Description’:‘Description’,**

**‘ImageFile’:‘ImageFile’,**

**‘Price’ :54.93**

**},**

**{**

**‘Name’:‘Hp Laptop’,**

**‘Category’:‘Computers’,**

**‘Sumary’:‘Sumary’,**

**‘Description’:‘Description’,**

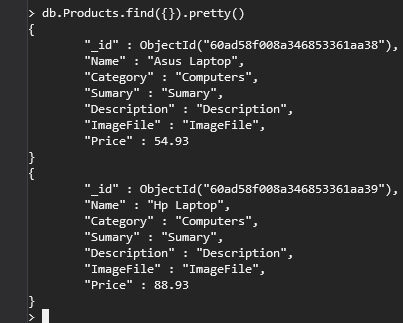
**‘ImageFile’:‘ImageFile’,**

**‘Price’:88.93**

**}**

**])**

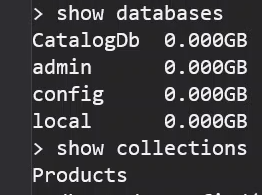
**Verificar se foi criado com sucesso Comando: db.Product.find({}).pretty()**

****

**Remover Base de Dados comando: db.Products.remove({})**

****

**Verificar se foi removido siga os passos: show databases e show collections**

****

**Depois execute de novo o comando para verificar**

****