```
using System;
using System.IO;
using Microsoft.Azure.WebJobs;
                                                                             In yellow we set the input image blob container name
using Microsoft.Azure.WebJobs.Host;
                                                                             In cyan we set the storage account name
using Microsoft.Extensions.Logging;
using SixLabors.ImageSharp;
using SixLabors.ImageSharp.Processing;
using SixLabors.Primitives;
namespace Cloudshikshak.Function
    public static class BlobTriggerCSharp
       [FunctionName("BlobTriggerCSharp")]
       public static void Run([BlobTrigger("image-input/{name}", Connection = "storeageblobtriggered_STORAGE")]Stream inBlob,
       [Blob("image-output/thumbnail-{name}", FileAccess.Write, Connection = "storeageblobtriggered_STORAGE")] Stream outBlob,
       ILogger log)
           log.LogInformation($"New image uploaded in image-input container: {name}");
           try
               using (var image = Image.Load(inBlob))
                   image.Mutate(x => x.Resize(new ResizeOptions {
                       Size = new Size {
                           Height = 100,
                           Width = 100 },
                       Mode = ResizeMode.Crop
                   }));
                   using (var ms = new MemoryStream())
                       image.SaveAsPng(outBlob);
           catch (Exception ex)
               log.LogInformation(ex.Message, null);
       }
```

Open the Package Manager PM and run the command: Install-Package SixLabors.ImageSharp -Version 1.0.0

```
local.settings.json
```

azure-functions-image-thumbnail.csproj

```
<Project Sdk="Microsoft.NET.Sdk">
  <PropertyGroup>
   <TargetFramework>netcoreapp3.0</TargetFramework>
   <AzureFunctionsVersion>v3</AzureFunctionsVersion>
    <RootNamespace>azure functions image thumbnail
  </PropertyGroup>
  <ItemGroup>
   <PackageReference Include="Microsoft.Azure.WebJobs.Extensions.Storage" Version="4.0.4" />
   <PackageReference Include="Microsoft.NET.Sdk.Functions" Version="3.0.1" />
    <PackageReference Include="SixLabors.ImageSharp" Version="1.0.0" />
  </ItemGroup>
  <ItemGroup>
    <None Update="host.json">
     <CopyToOutputDirectory>PreserveNewest</CopyToOutputDirectory>
   </None>
    <None Update="local.settings.json">
     <CopyToOutputDirectory>PreserveNewest</CopyToOutputDirectory>
     <CopyToPublishDirectory>Never</CopyToPublishDirectory>
   </None>
  </ItemGroup>
</Project>
```





