SANJEET VINOD JAIN

CS526 Enterprise and Cloud Computing Stevens Institute of Technology Assignment Four—Cloud Storage—Rubric

10: Project compiles, with basic structure we provided (layout and style sheets can be customized with banner image and side bar links), with Home, Account and Images controllers.
15: (<i>Video</i>) Upload, image listing, details view, edit actions work with SQL Database specified in connection string in app settings file.
10: (<i>Video</i>) Images are stored in Blob storage, and links for images specify Blob storage (View Source in Web browser to check URI for image in Details page).
10: (<i>Video</i>) An image is deleted from blob storage when the image is removed (when the uploader is deactivated). ImageStorage and IImageStorage are modified to support this.
15: (<i>Video</i>) ImageViews action displays log of image viewing activity for today, ordered by the time at which the image was viewed. LogContext is completed to support this.
5: (<i>Video</i>) Supervisor authorization required for viewing logs.
30: (<i>Video</i>) App runs in App Service, using Azure storage as above.
5: Completed Rubric
Total:
Deployed to Azure App Service at :

Deployed to Azure App Service at: https://imagesharingwithcloudstorage20221106194344.azurewebsites.net/