## Azure Web App Backup & Restore (Portal) (LAB-300-02A-03)

## Part A: Create Web App Manual Backup

- 1. Login in Azure Portal
- 2. Go to left side, click on Resource Group
- 3. Open **RG-WebApp** Resource Group
- 4. Open the **App Service**
- 5. In the Overview blade, select **Backup** from settings
- 6. Select Configure
- 7. In the Storage, create Storage account & create Container
- 8. Select Container
- 9. Select **Save**
- 10. Select **Backup** to take manual backup

Note: Wait for some time to complete the backup

## Part B: Update the index.html

- 1. Go to GitHub & select index.html
- 2. Edit the index.html
- 3. Update the index.html content
- 4. Click on Commit new file
- 5. Refresh the Web App URL to access the new page

## Part B: Restore Web App Backup

- 1. Go to left side, click on Resource Group
- 2. Open **RG-WebApp** Resource Group

- 3. Open the **App Service**
- 4. In the Overview blade, select **Backup** from settings
- 5. Select the latest Backup to restore & Wait for some time to complete the restore

Note: leave other settings as default

6. Refresh the Web App URL to access the page