**Migrate SQL Server to Azure SQL Database using DMS project solution**

**Instructions**: List the steps you will perform to complete each activity in the system. Ensure to provide screenshots for each step. As a sample, we have filled in the information for *Activity 1, Step 1*. You can add more rows as required.

**Task:** This assignment aims to help you reflect upon the core concepts covered in the AZ 305course. You need to Migrate SQL Server to Azure SQL Database using DMS in the Azure portal, run it and as well as monitor the migration in Azure SQL Database to create a project. This will involve assessing your DB, migrating a schema, and creating an Azure Database migration service instance.

|  |  |
| --- | --- |
| **Activity #** | **Steps** |
| **Activity 1:**  Navigate to azure portal | Step 1: Sign in to the Azure Portal and create an Azure AD App registration |
| **Activity 2:**  Signing in. |  |
| **Activity 3:**  Assessing your on-premises database |  |
| **Activity 4:**  Migrating the sample schema |  |
| **Activity 5:**  Registering the resource provider |  |
| **Activity 6:** Creating an Azure Database Migration Service instance |  |
| **Activity 7:**  Creating a migration project |  |
| **Activity 8:**  Specifying source details |  |
| **Activity 9:**  Selecting databases for migration |  |
| **Activity 10:**  Specifying target details |  |