**Set up an AdventureWorksLT database in Microsoft® Azure**

1. Sign in to the Azure Portal: https://portal.azure.com with your Azure pass credentials.
2. Click **New** > **Data + Storage** > **SQL Database (new database)**. Type **AdventureWorksLT** for the database name.
3. In **Resource group** box, click the down arrow icon, and select **New**, and in **New Resource Group** name, type 20778\_04.
4. Click **Server** > **Create a new server**. Type **20778+YourInitials+TodaysDate** for the Server name. The server name must be unique; if the name is unique and valid, a green tick appears.
5. Type **Student** for the Server admin login and **Pa55w.rd** for the password.
6. When asked to select a location for the server, select the nearest location.
7. Click **Yes** to create a server with the latest updates (currently V12).
8. Leave the selection **Allow Azure services to access server**.
9. Click **Select** to continue.
10. **Select Source** > **Sample**. AdventureWorksLT [V12] appears as the sample database.
11. There is no need to change the remaining options:
    * Pricing tier
    * Subscription
    * Pin to dashboard
12. Select **Create** to create the SQL Server® instance, including the AdventureWorksLT database. This will take a few minutes.
13. To configure the firewall, click **All resources**, and then click the name of the server you created in step 4. The SQL Server properties blade is displayed.
14. Click **Show Firewall** **Settings**, and click **Add Client IP**. Click **Save** before closing.