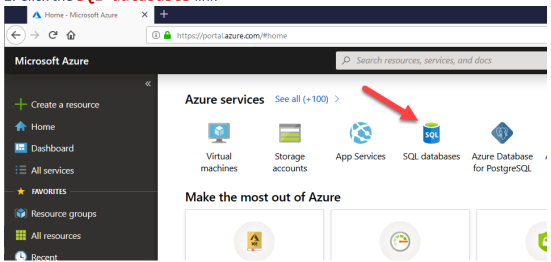
Microsoft Azure SQL database setup

Prerequisites

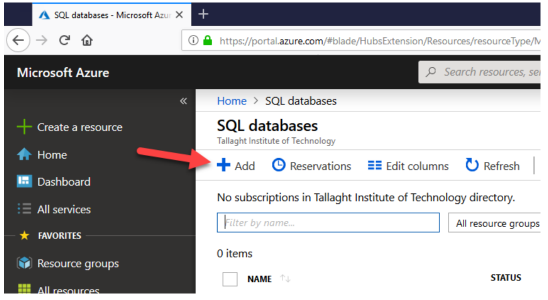
Setup an Azure for Students (not Azure for Students Starter) account. If based in Ireland at time of signup: https://azure.microsoft.com/en-ie/free/students/

Create a new Azure SQL database

- 1. Login to your account: https://portal.azure.com
- 2. Click the **SQL** databases link



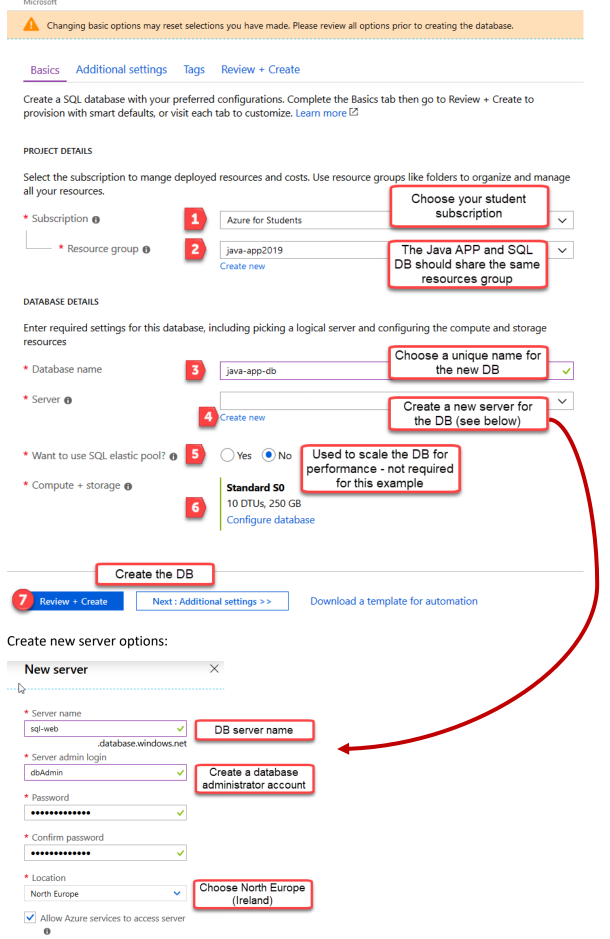
3. Click + Add to start creating a new app



Enda Lee – April 2019 Page 1 of 8

4. Fill the Create SQL Database form

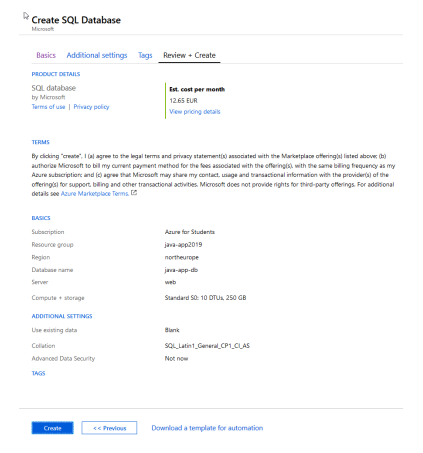
Create SQL Database



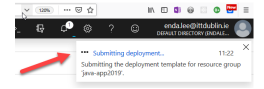
Enda Lee - April 2019 Page **2** of **8**

5. Review and Create

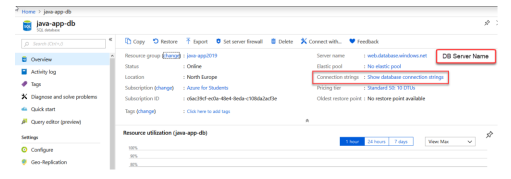
A summary, based on your chosen options, will be displayed. If correct, click the create button



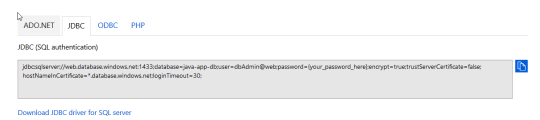
It will take a few minutes to deploy the new database



When complete, the new DB can be opened. Note the server name. Choose configure (under settings) to change the DB plan.



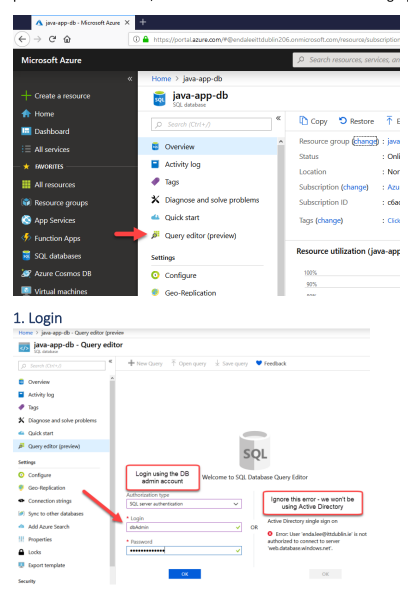
See connection strings for details of how to connect to the DB from applications - e.g.



Enda Lee – April 2019 Page **3** of **8**

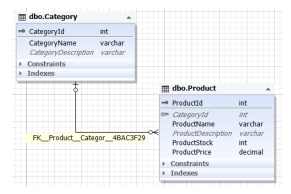
Adding tables and data

We will use the built in Query Editor, available from the database management links in Azure. The query editor provides basic features, for more advanced tools see the bibliography.



2. Database Tables and data

We will create two tables, Category and Product, with a one-to-many relationship



There is also sample data for each table. Get the SQL from

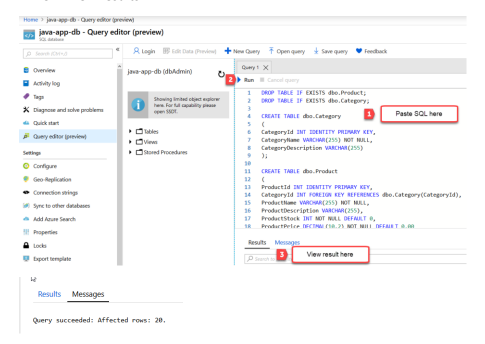
https://github.com/COM673/2019-Week3-SQLDB/blob/master/db.sql

Enda Lee – April 2019 Page **4** of **8**

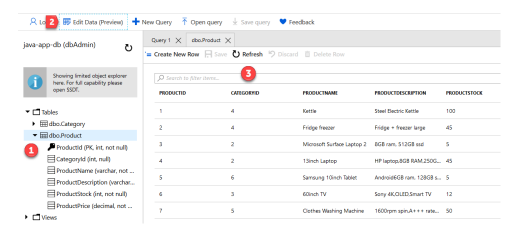
Execute queries

MS SQL Server uses an SQL dialect called Transact-SQL (or T-SQL). See the Bibliography section for links to a tutorial and reference.

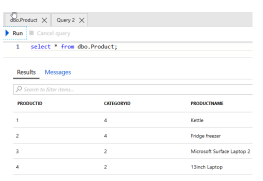
- 1. Paste the SQL in the Query window.
- 2. Click Run to execute the query.
- 3. View results.



- 1. If successful, the new tables will appear in the Tables folder.
- 2. To view/ Edit table data, click a table and then the Edit Data link.
- 3. The data will be displayed (and can be edited).



Try a query to select all products.



Enda Lee – April 2019 Page **5** of **8**

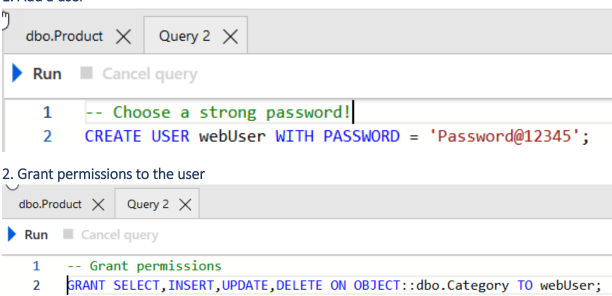
Securing the database

During setup an administrative user account was configured for the database. This account has full control and misuse could lead to accidental or malicious data loss. It is good practice to enforce Least Privilege, i.e. only the permissions required to complete a task.

The Java application will use this database will only need select, insert, update, and delete permissions on the Category and Product tables. Using the Query Editor, add a limited access user, webUser, with minimal privileges.

1. Add a user

3

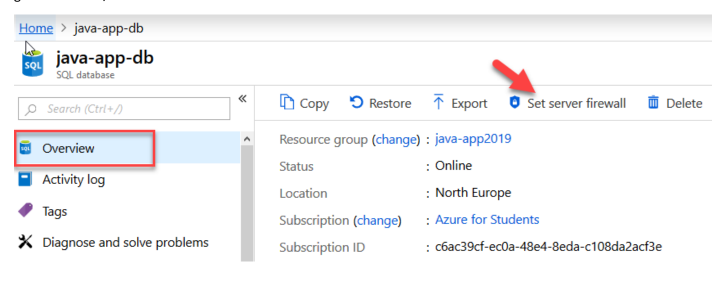


GRANT SELECT, INSERT, UPDATE, DELETE ON OBJECT::dbo.Product TO webUser;

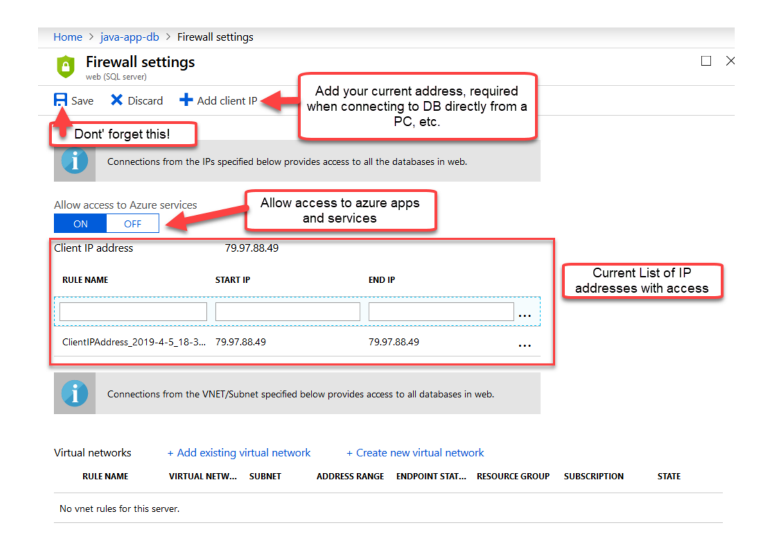
Enda Lee – April 2019 Page 6 of 8

3. Firewall Configuration

The firewall is used to control access to the SQL database based on IP address. To prevent authorised access, only grant access to/from trusted addresses.



In the database overview section, choose Set server firewall. Add your client IP



Enda Lee – April 2019 Page **7** of **8**

Bibliography

- Tutorial: Writing Transact-SQL Statements
 - o https://docs.microsoft.com/en-us/sql/t-sql/tutorial-writing-transact-sql-statements?view=sql-server-2017
- Learn TSQL Tutorial
 - o https://www.tsql.info/
- Database Tools
 - o SQL Server Management Studio (SSMS): https://docs.microsoft.com/en-us/sql/ssms
 - o DB Forge (free express version): https://www.devart.com/dbforge/sql/studio/
 - o Azure Data Studio (cross platform): https://docs.microsoft.com/en-gb/sql/azure-data-studio
- Database Security
 - o https://docs.microsoft.com/en-us/sql/relational-databases/security/contained-database-users-making-your-database-portable?view=sql-server-2017
 - Database permissions https://docs.microsoft.com/en-us/sql/relational-databases/security/permissions-database-engine?view=sql-server-2017

Enda Lee – April 2019 Page 8 of 8