**Foundation**

SQL

Module 9 – Aggregate Functions & Group By

© FDM Group Ltd 2017. All Rights Reserved.

Any unauthorised reproduction or distribution in part  
or in whole will constitute an infringement of copyright.

**Document change and version control**

|  |  |  |  |
| --- | --- | --- | --- |
| **Reason for Change** | **Author** | **Date of Change** | **New Version No** |
| New Document | Nick Lawton | 29/06/2017 | v1.0 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Questions

|  |
| --- |
| **Find the following information:** |
| 1. Show the average price total for each broker. The results should have two columns: broker\_id and average price total. 2. Find the date of the earliest trade for each stock exchange. The results should have two columns: stock\_ex\_id and transaction\_time. 3. Show the number of shares priced in each currency. The results should have two columns: currency\_id and number of shares priced in that currency. 4. Show the total share amount for each share. The results should have two columns: share\_id and total share amount. |