## ICT @ Brooke Weston Academy

Unit 06 (AO7) – Advanced Databases

**Test Plan**

**Project Name <Name of Project>**

**Client / Owner <Name of person this project is for>**

**To have a successful system** I will need to create a test plan, which will allow me to test my computer system in order for it to achieve its purpose. Whilst designing my system I had to test it before I made it and after I had made it. Now, I am going to test my whole system to see whether everything works, e.g. tables, relationships, macros and forms. I will test different aspects of my computer system.

The best method of carrying tests or planning your tests is to list the functions/activities **per** table – this way you will not forget anything. Using a table, as shown below, list the different possible tests, describing the test you plan to carry out, the process necessary for this test and the expecting test results

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test No.** | **Description of Test** | **Data Input** | **Expected Result** | **Actual result** | **Amendments** | **Evidence** |
| **Table, Form or Report Name** | | | | |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |