A = Author (2 total)

B = Type (3 total)

C = Text (11 total)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **A1** | **A2** | **B1** | **B2** | **B3** | **C(N)** | **C(N+1)** |
| Robert L. Glass | NULL | Fact | Fallacy | NULL | text | NULL |

|  |  |
| --- | --- |
| **C1** | The working environment has a profound impact on productivity and quality. |
| **C2** | New tools/techniques cause an initial loss of productivity/quality. |
| **C3** | Quality IS: a collection of attributes. |
| **C4** | Quality is NOT: user satisfaction, meeting requirements, achieving cost/schedule, or reliability. |
| **C5** | You can manage quality into a software product. |
| **C6** | Random test input is a good way to optimize testing. |
| **C7** | Software is usually tested at best at the 55-60 percent (branch) coverage level. |
| **C8** | 100 percent coverage is still far from enough. |
| **C9** | Test tools are essential, but many are rarely used. |
| **C10** | Test automation rarely is. Most testing activities cannot be automated. |
| **C11** | NULL |

BBC Total Tests (Bi -1 )

= 1 + (2-1) + (3-1) + (11-1)

= 14 Tests

**BASE A1, B1, C1** A2, B1, C1 A1, B2, C1 A1, B1, C2

A1, B3, C1 A1, B1, C3

A1, B1, C4

A1, B1, C5

A1, B1, C6

A1, B1, C7

A1, B1, C8

A1, B1, C9

A1, B1, C10

A1, B1, C11