|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **c1: {A : 80% < A}** | **T** | **F** | **F** | **F** | **F** | **F** | **F** | **F** |
| **c2: {A : 80% > A}** | **-** | **T** | **T** | **T** | **T** | **T** | **T** | **T** |
| **c3: {M : 90% <= M <= 100%}** | **-** | **T** | **F** | **F** | **F** | **F** | **F** | **F** |
| **c4: {M : 80% <= M < 90%}** | **-** | **-** | **T** | **F** | **F** | **F** | **F** | **F** |
| **c5: {M : 70% <= M < 80%}** | **-** | **-** | **-** | **T** | **F** | **F** | **F** | **F** |
| **c6: {M : 60% <= M < 70%}** | **-** | **-** | **-** | **-** | **T** | **F** | **F** | **F** |
| **c7: {M : 50% <= M < 60%}** | **-** | **-** | **-** | **-** | **-** | **T** | **F** | **F** |
| **c8: {M : 30% <= M < 50%}** | **-** | **-** | **-** | **-** | **-** | **-** | **T** | **F** |
| **c9: {M : 30% < M}** | **-** | **-** | **-** | **-** | **-** | **-** | **-** | **T** |
| **a1: Grade A** |  | **X** |  |  |  |  |  |  |
| **a2: Grade B** |  |  | **X** |  |  |  |  |  |
| **a3: Grade C** |  |  |  | **X** |  |  |  |  |
| **a4: Grade D** |  |  |  |  | **X** |  |  |  |
| **a5: Grade E** |  |  |  |  |  | **X** |  |  |
| **a6: Grade F** | **X** |  |  |  |  |  | **X** | **X** |