

Max return value is 255 (dec), that is 1111 1111 (bin).

How about using these 8 bits in the following way:

```
PASSED FAILED UNKNOWN SKIPPED
-----
00          100% tests PASSED
01          not 100% tests PASSED
           00          0% tests FAILED
           01          < 50% tests FAILED
           10          >= 50% tests FAILED
              00          0% tests UNKNOWN
              01          < 50% tests UNKNOWN
              10          >= 50% tests UNKNOWN
                 00          0% tests SKIPPED
                 01          < 50% tests SKIPPED
                 10          >= 50% tests SKIPPED
```

11 is left, can maybe used for a second % value.

Example:

10 tests: 2 passed, 0 failed, 6 unknown, 2 skipped

=> 01 00 10 01

=> return value = 73