

| Color letra | | |
|-----------------------------------|------------|-------------------------------------|
| Color | #define | ejemplo |
| Negro | "\x1b[30m" | hola |
| Rojo | "\x1b[31m" | hola |
| Verde | "\x1b[32m" | hola |
| Amarillo | "\x1b[33m" | hola |
| Azul | "\x1b[34m" | hola |
| Rosa | "\x1b[35m" | hola |
| Cian | "\x1b[36m" | hola |
| Gris claro | "\x1b[37m" | hola |
| Gris oscuro | "\x1b[90m" | hola |
| Rojo claro | "\x1b[91m" | Ligera diferencia con los de arriba |
| Verde claro | "\x1b[92m" | |
| Amarillo claro | "\x1b[93m" | |
| Azul claro | "\x1b[94m" | |
| Rosa claro | "\x1b[95m" | |
| Cian claro | "\x1b[96m" | |
| Blanco | "\x1b[97m" | hola |
| Texto | | |
| Resetea a valores predeterminados | "\033[0m" | Resetea cualquier modificación |
| Subrayado | "\033[4m" | hola |
| Anula subrayado | "\033[24m" | hola |
| Negrita | "\033[1m" | hola |
| Anula negrita | "\033[22m" | hola |
| Parpadeo | "\033[5m" | |
| Anula parpadeo | "\033[25m" | hola |
| Din | "\033[2m" | hola |
| Invertir color de letra y fondo | "\033[7m" | hola |
| Color fondo | | |
| Color | #define | ejemplo |
| Sin Fondo | "\033[49m" | hola |
| Negro | "\033[40m" | hola |
| Rojo | "\033[41m" | hola |
| Verde | "\033[42m" | hola |
| Amarillo | "\033[43m" | hola |
| Azul | "\033[44m" | hola |
| Rosa | "\033[45m" | hola |

| | | |
|----------------|-------------|-----------------|
| Cian | "\033[46m" | hola |
| Gris claro | "\033[47m" | <u>hola</u> |
| Gris oscuro | "\033[100m" | Idem anteriores |
| Rojo claro | "\033[101m" | |
| Verde claro | "\033[102m" | |
| Amarillo claro | "\033[103m" | |
| Azul claro | "\033[104m" | |
| Rosa claro | "\033[105m" | |
| Cian claro | "\033[106m" | |
| Blanco | "\033[107m" | |

Ejemplos de uso:

```
#define rojo          "\x1b[31m"
#define verde        "\x1b[32m"
#define NORMAL      "\033[0m"
#define SUBRAYA     "\033[4m"
#define NO_SUBRAYA  "\033[24m"
#define NEGRITA     "\033[1m"
#define NO_NEGRITA  "\033[22m"
#define invert      "\033[7m"
#define blue        "\033[44m"
#define magenta     "\033[45m"
```

printf(NEGRITA rojo "Hola" NORMAL); → **hola**

printf(NEGRITA SUBRAYA verde blue "Hola," NO_SUBRAYA "cómo estás?" NORMAL); →

Hola,cómo estás?

printf(invert verde blue "Hola," NORMAL " cómo estás?"); → **Hola,** cómo estás?