

Fancy colors for card symbols

File: FancyColors

Due to the definition of the card symbols, a simple redefinition like:\

```
\verb|\let\MyClub\C1|\
```

```
\verb|\renewcommand{\C1}{%/\
```

```
\verb|\textcolor{green}{\MyClub}}|\
```

will `\textbf{not}` change the color of the symbol.

For details refer to the `\OneDown` manual, section 6.2.1 `\emph{Suit Symbols}`.

Instead put in your preamble e.g. this code to get `\textcolor{green}{green}` clubs, `\textcolor{orange}{orange}` diamonds, `\textcolor{red}{red}` hearts and `\textcolor{blue}{blue}` spades.

```
\\[\baselineskip]
\verb|\makeatletter|\
```

```
\verb|\renewrobustcmd\C1{%/\
```

```
\verb|\textcolor{green}%/\
```

```
\verb|{\,[0.3]\ensuremath{%/\
```

```
\verb|\ODw@clubsuit}}\xspace}%/\
```

```
\verb|\renewrobustcmd\Di{%/\
```

```
\verb|\textcolor{orange}%/\
```

```
\verb|{\,[0.3]\ensuremath{%/\
```

```
\verb|\ODw@vardiamond}}\xspace}%/\
```

```
\verb|\renewrobustcmd\He{%/\
```

```
\verb|\textcolor{red}%/\
```

```
\verb|{\,[0.3]\ensuremath{%/\
```

```
\verb|\ODw@varheart}}\xspace}%/\
```

```
\verb|\renewrobustcmd\Sp{%/\
```

```
\verb|\textcolor{blue}%/\
```

```
\verb|{\,[0.3]\ensuremath{%/\
```

```
\verb|\ODw@spadesuit}}\xspace}%/\
```

```
\verb|\makeatother|
\\[\baselineskip]
```

Now you will get yor own fancy colors:

```
1\C1, 2\Di, 3\He, 4\Sp\
```

```
\setdefaults{bidlong=off,bidfirst=N}
\begin{bidding}[t]
1C & 1D & 1H & 1S \
1N & X & p & p \
R & P \
\end{bidding}
```

Due to the definition of the card symbols, a simple redefinition like:

```
\let\MyClub\C1
\renewcommand{\C1}{%
\textcolor{green}{\MyClub}}
```

will **not** change the color of the symbol. For details refer to the `ONEDOWN` manual, section 6.2.1 *Suit Symbols*.

Instead put in your preamble e.g. this code to get `green` clubs, `orange` diamonds, `red` hearts and `blue` spades.

```
\makeatletter
\renewrobustcmd\C1{%
\textcolor{green}%
{\,[0.3]\ensuremath{%
\ODw@clubsuit}}\xspace}%
\renewrobustcmd\Di{%
\textcolor{orange}%
{\,[0.3]\ensuremath{%
\ODw@vardiamond}}\xspace}%
\renewrobustcmd\He{%
\textcolor{red}%
{\,[0.3]\ensuremath{%
\ODw@varheart}}\xspace}%
\renewrobustcmd\Sp{%
\textcolor{blue}%
{\,[0.3]\ensuremath{%
\ODw@spadesuit}}\xspace}%
\makeatother
```

Now you will get yor own fancy colors:

```
1♣, 2♦, 3♥, 4♠
```

North	East	South	West
1♣	1♦	1♥	1♠
1NT	X	p	p
XX	AP		