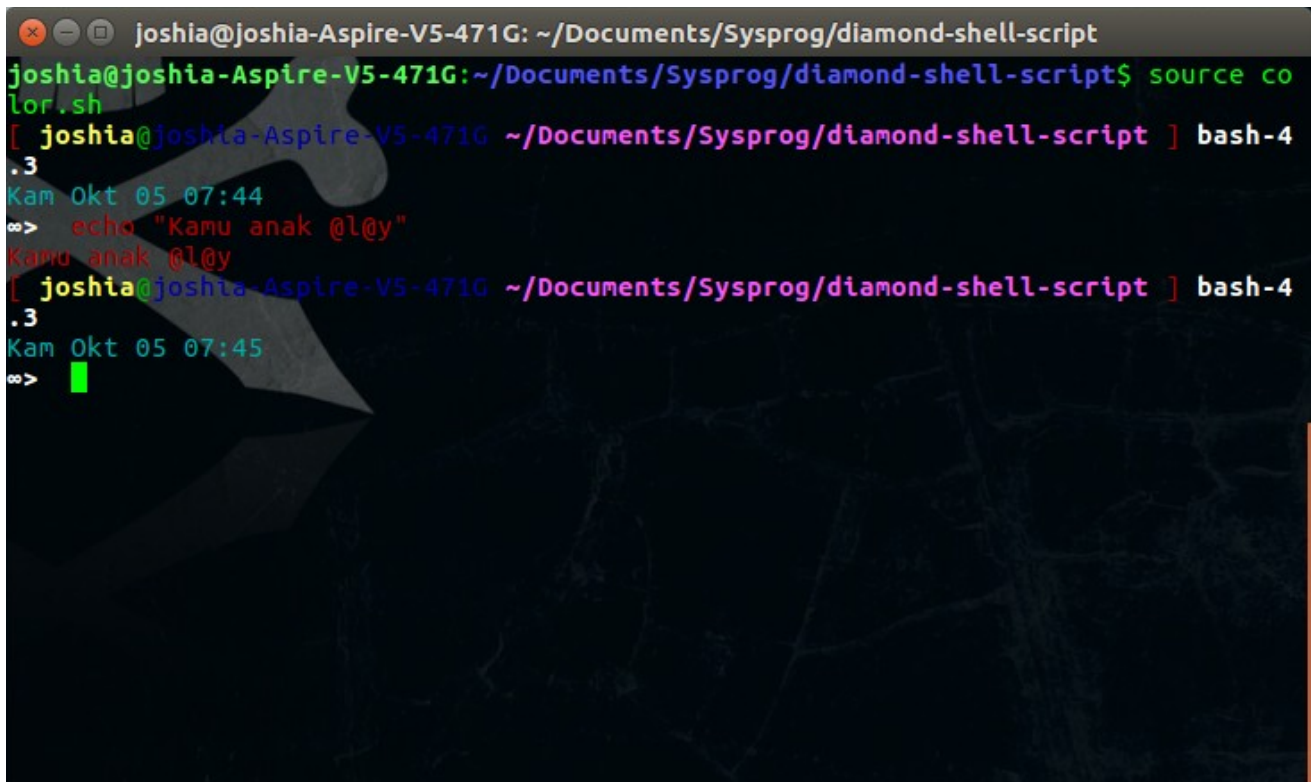


Bash Prompt Coloring

A terminal window with a dark background and a faint world map. The window title is 'joshia@Joshia-Aspire-V5-471G: ~/Documents/Sysprog/diamond-shell-script'. The prompt is 'joshia@joshia-Aspire-V5-471G:~/Documents/Sysprog/diamond-shell-script\$'. The user enters 'source color.sh'. The prompt changes to '[joshia@joshia-Aspire-V5-471G ~/Documents/Sysprog/diamond-shell-script] bash-4'. The user enters '.3'. The prompt changes to 'Kam Okt 05 07:44'. The user enters 'echo "Kamu anak @l@y"'. The output is 'Kamu anak @l@y'. The prompt changes back to '[joshia@joshia-Aspire-V5-471G ~/Documents/Sysprog/diamond-shell-script] bash-4'. The user enters '.3'. The prompt changes to 'Kam Okt 05 07:45'. The user enters an empty line, and the prompt changes to a green block character '█'.

```
joshia@Joshia-Aspire-V5-471G: ~/Documents/Sysprog/diamond-shell-script
joshia@joshia-Aspire-V5-471G:~/Documents/Sysprog/diamond-shell-script$ source color.sh
[ joshia@joshia-Aspire-V5-471G ~/Documents/Sysprog/diamond-shell-script ] bash-4
.3
Kam Okt 05 07:44
∞> echo "Kamu anak @l@y"
Kamu anak @l@y
[ joshia@joshia-Aspire-V5-471G ~/Documents/Sysprog/diamond-shell-script ] bash-4
.3
Kam Okt 05 07:45
∞> █
```

Explanation:

- The environment variable contained the configuration is named PS1.
- The format of string for coloring the text is `\e[x;y:m` and closed with `\e[m`, where x stands for the brightness of the color and y stands for color type.
- The yellow one is the name of the user, defined by `\u` string format.
- The blue one is the name of the hostname, defined by `\h` string format.
- The purple/pink one is the current directory, defined by `\w` string format.
- The cyan one is the current date and time, defined by `\d` and `\@` string formats.