```
HP Note@dp MINGW64 ~ (main)
$ date
Sun Apr 2 10:56:42 IST 2023
HP Note@dp MINGW64 ~ (main)
$ date +%T
10:56:57
HP Note@dp MINGW64 ~ (main)
$ date +%T; sleep 1s;
10:57:39
HP Note@dp MINGW64 ~ (main)
$ date +%T; sleep 1s; date +%T; sleep 1s; date +%T; sleep 1s;
10:58:04
10:58:05
10:58:07
HP Note@dp MINGW64 ~ (main)
HP Note@dp MINGW64 ~ (main)
$ clear; date +%T; sleep 1s; clear; date +%T; sleep 1s;
MINGW64:/c/Users/HP Note
11:02:04
HP Note@dp MINGW64 ~ (main)
11:02:04
HP Note@dp MINGW64 ~ (main)
$ vi digital_watch.sh
NINGW64:/c/Users/HP Note
#!/bin/bash
while true
do
        clear
        echo $(date +%T)
        sleep 1s
done
digital_watch.sh[+] [unix] (05:29 01/01/1970)
                                                                                        8,5 All
-- INSERT --
HP Note@dp MINGW64 ~ (main)
$ chmod 777 digital_watch.sh
HP Note@dp MINGW64 ~ (main)
MINGW64:/c/Users/HP Note
11:10:31
11:11:16
HP Note@dp MINGW64 ~ (main)
$ vi digital_watch.sh
HP Note@dp MINGW64 ~ (main)
NINGW64:/c/Users/HP Note
#!/bin/bash
Red=\frac{1}{31}m
Blue=$'\e[134'
while true
do
        clear
        echo $Red $(date +%T)
        sleep 1s
done
2
2
digital_watch.sh [unix] (11:16 02/04/2023)
                                                                                   8,10-17 All
-- INSERT --
NINGW64:/c/Users/HP Note
                                                                                            o
11:17:12
```

MINGW64:/c/Users/HP Note