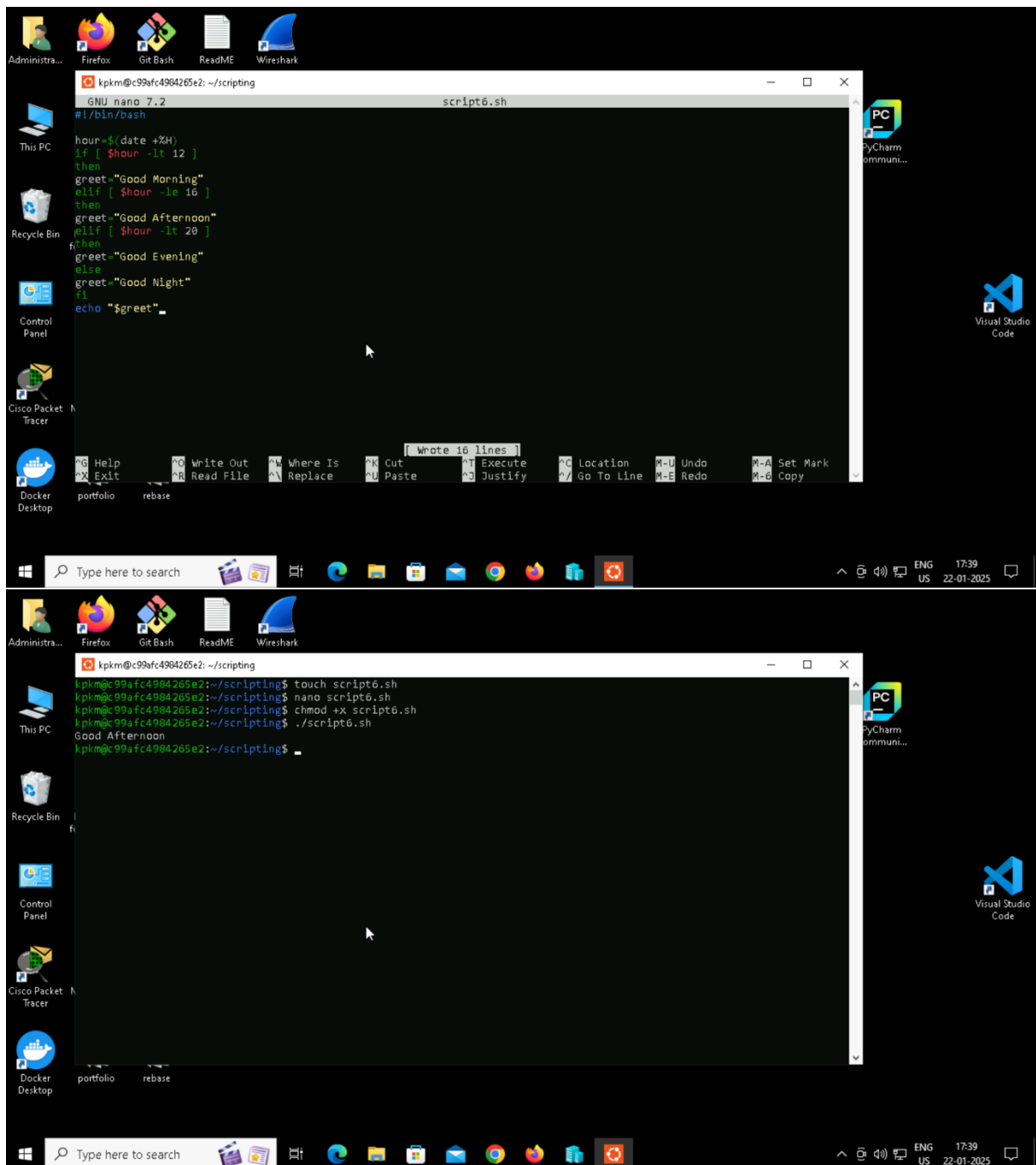


Q. Shell script to display the time according to the system



The image consists of two screenshots of a Windows desktop environment, showing the process of creating and running a shell script.

Top Screenshot: A terminal window titled "kpkm@c99afc4984265e2: ~/scripting" is open, displaying the GNU nano 7.2 editor. The script content is as follows:

```
#!/bin/bash

hour=$(date +%H)
if [ $hour -lt 12 ]
then
greet="Good Morning"
elif [ $hour -le 16 ]
then
greet="Good Afternoon"
elif [ $hour -lt 20 ]
then
greet="Good Evening"
else
greet="Good Night"
fi
echo "$greet"
```

The terminal window also shows a menu bar with options like "Write Out", "Where Is", "Cut", "Execute", "Location", "Undo", "Set Mark", etc.

Bottom Screenshot: The same terminal window is shown, but now it displays the commands used to create and run the script:

```
kpkm@c99afc4984265e2:~/scripting$ touch script6.sh
kpkm@c99afc4984265e2:~/scripting$ nano script6.sh
kpkm@c99afc4984265e2:~/scripting$ chmod +x script6.sh
kpkm@c99afc4984265e2:~/scripting$ ./script6.sh
Good Afternoon
kpkm@c99afc4984265e2:~/scripting$
```

The terminal window also shows a menu bar with options like "Write Out", "Where Is", "Cut", "Execute", "Location", "Undo", "Set Mark", etc.