

The screenshot shows a Windows terminal window with a dark background. The title bar at the top reads "pratiksha1@LAPTOP-AE7MNS4C ~". The terminal contains the following text:

```
echo "enter a number"
read n;
case $n in
1) echo "sunday" ;;
2) echo "monday" ;;
3) echo "tuesday" ;;
4) echo "wednesday";;
5) echo "thursday";;
6) echo "friday" ;;
7) echo "saturday";;
*) echo "enter number 1 - 7";;
esac
```

At the bottom of the terminal window, the status bar displays "dayofweek.sh" 13L, 231C on the left, "12,4" in the center, and "All" on the right. The Windows taskbar is visible at the bottom of the screen, showing the Start button, a search bar, and several application icons including File Explorer, Edge, and various utility programs. The system tray on the right shows the date and time as "17:28 11-10-2020".

```
pratiksha1@LAPTOP-AE7MN54C: ~  
./leapyear.sh: line 6: $'\E[A\E[A%400': command not found  
./leapyear.sh: line 6: [: -eq: unary operator expected  
odd year  
pratiksha1@LAPTOP-AE7MN54C:~$ vi leapyear.sh  
pratiksha1@LAPTOP-AE7MN54C:~$ ./leapyear.sh  
1997  
odd year  
pratiksha1@LAPTOP-AE7MN54C:~$ ./leapyear.sh  
1820  
leap year  
pratiksha1@LAPTOP-AE7MN54C:~$ ./leapyear.sh  
400  
leap year  
pratiksha1@LAPTOP-AE7MN54C:~$ vi leapyear.sh  
pratiksha1@LAPTOP-AE7MN54C:~$ vi dayofweek.sh  
pratiksha1@LAPTOP-AE7MN54C:~$ ./dayofweek.sh  
-bash: ./dayofweek.sh: Permission denied  
pratiksha1@LAPTOP-AE7MN54C:~$ chmod +x dayofweek.sh  
pratiksha1@LAPTOP-AE7MN54C:~$ ./dayofweek.sh  
enter a number  
2  
monday  
pratiksha1@LAPTOP-AE7MN54C:~$ ./dayofweek.sh  
enter a number  
7  
saturday  
pratiksha1@LAPTOP-AE7MN54C:~$ vi dayofweek.sh  
pratiksha1@LAPTOP-AE7MN54C:~$ ./dayofweek.sh  
enter a number  
5  
thursday  
pratiksha1@LAPTOP-AE7MN54C:~$
```