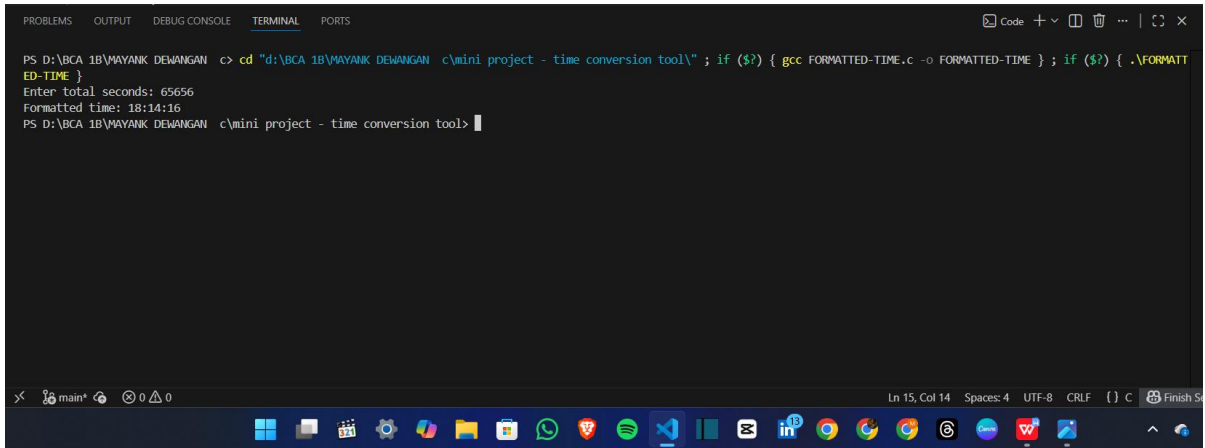


MINI PROJECT



The image shows a screenshot of a Visual Studio Code terminal window. The terminal has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The TERMINAL tab is active. The prompt is 'PS D:\BCA 1B\MAYANK DEWANGAN >'. The user enters a command to run a C program: 'cd "d:\BCA 1B\MAYANK DEWANGAN c\mini project - time conversion tool\" ; if (\$?) { gcc FORMATTED-TIME.c -o FORMATTED-TIME } ; if (\$?) { .\FORMATTED-TIME }'. The program prompts 'Enter total seconds: 65656'. The user enters '65656'. The program outputs 'Formatted time: 18:14:16'. The prompt returns to 'PS D:\BCA 1B\MAYANK DEWANGAN c\mini project - time conversion tool>'. The bottom status bar shows 'Ln 15, Col 14', 'Spaces: 4', 'UTF-8', 'CRLF', and '() C'. The taskbar at the bottom shows various application icons.

```
PS D:\BCA 1B\MAYANK DEWANGAN > cd "d:\BCA 1B\MAYANK DEWANGAN c\mini project - time conversion tool\" ; if ($?) { gcc FORMATTED-TIME.c -o FORMATTED-TIME } ; if ($?) { .\FORMATTED-TIME }
Enter total seconds: 65656
Formatted time: 18:14:16
PS D:\BCA 1B\MAYANK DEWANGAN c\mini project - time conversion tool>
```