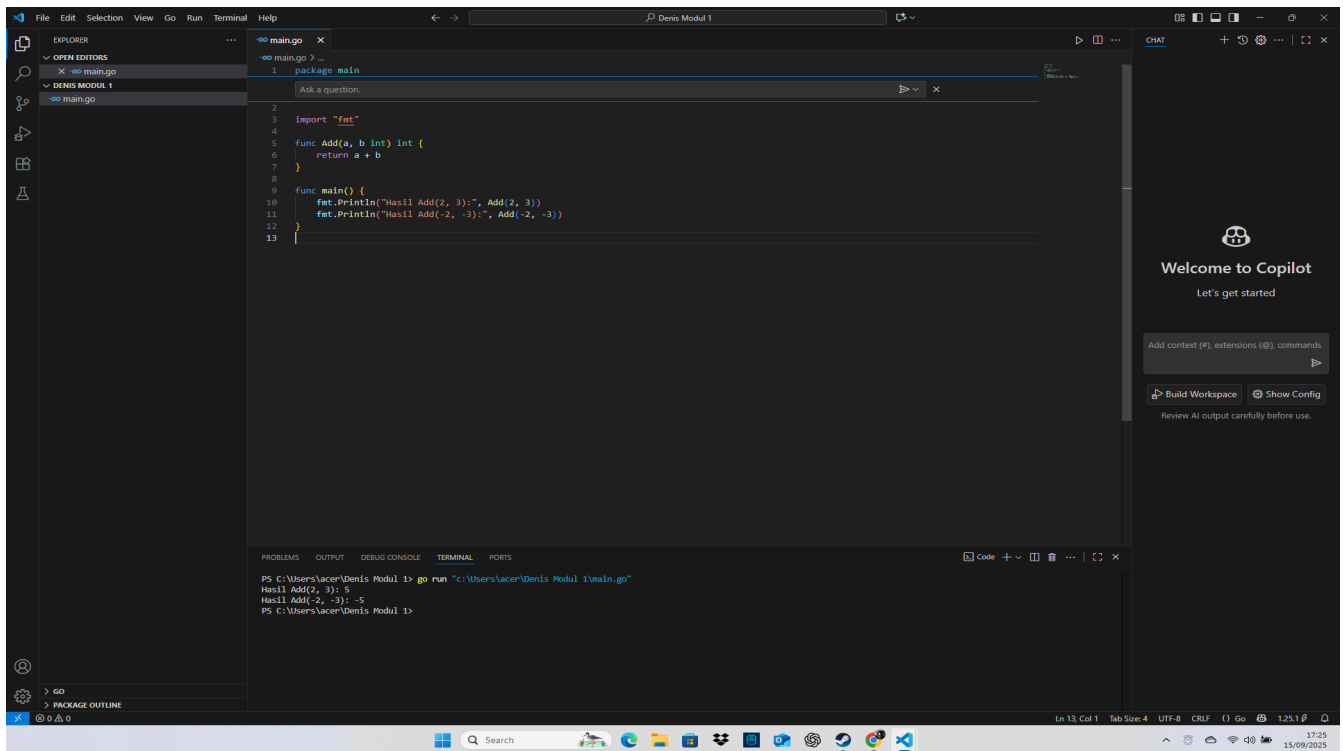


Screenshot Hasil Program Go



The screenshot shows the Visual Studio Code editor with a Go program in a file named `main.go`. The program defines an `Add` function and a `main` function that uses `fmt` to print results. The terminal shows the command `go run "C:\Users\acer\Denis Modul 1\main.go"` and its output: `Hasil Add(2, 3): 5` and `Hasil Add(-2, -3): -5`. The Copilot sidebar on the right displays a 'Welcome to Copilot' message and buttons for 'Build Workspace' and 'Show Config'.

```
1 package main
2
3 import "fmt"
4
5 func Add(a, b int) int {
6     return a + b
7 }
8
9 func main() {
10     fmt.Println("Hasil Add(2, 3):", Add(2, 3))
11     fmt.Println("Hasil Add(-2, -3):", Add(-2, -3))
12 }
13
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\acer\Denis Modul 1> go run "C:\Users\acer\Denis Modul 1\main.go"
Hasil Add(2, 3): 5
Hasil Add(-2, -3): -5
PS C:\Users\acer\Denis Modul 1>
```

Welcome to Copilot
Let's get started

Add context (P), extensions (E), commands
Build Workspace Show Config
Review AI output carefully before use.

Nama: Denis Ramadhani
NIM: 109082500060