Copilot

Sure, I can help with that! The issue with your program is that the find_gcd function does not return any value. To fix this, you need to add a return statement at the end of the function to return the value of A, which will hold the GCD after the loop completes.

Here's the corrected function with minimal changes:

```
find_gcd <- function(A, B) {
  while (B != 0) {
    temp <- B
    B <- A %% B
    A <- temp
  }
  return(A)
}

A <- 56
B <- 98
gcd <- find_gcd(A, B)
cat("GCD of", A, "and", B, "is:", gcd, "\n")</pre>
```

This should work correctly now. Let me know if you need any further assistance!