

File Edit Code View Plots Session Build Debug Profile Tools Help

Project: (No)

EXP 7.R EXP 8.R EXP 9.R EXP 10.R exp 11.R EXP 12.R* EXP 13.R* Run Source Addins

```
1 x <- as.integer(readline(prompt = "Enter first number :"))
2 y <- as.integer(readline(prompt = "Enter second number :"))
3 z <- as.integer(readline(prompt = "Enter third number :"))
4
5 if (x > y && x > z) {
6   print(paste("Greatest is :", x))
7 } else if (y > z) {
8   print(paste("Greatest is :", y))
9 } else{
10   print(paste("Greatest is :", z))
11 }
12 # |
```

Environment History Connections Tutorial

Import Dataset 144 MB

R Global Environment

sigma	5.45893762558247
Std	NA_real_
sub	2
x	4L
X	num [1:5] 20 25 30 35 40
xbar	86.6
y	9L
Y	num [1:5] 85 78 90 88 92
z	6L

Files Plots Packages Help Viewer Presentation

Zoom Export

12:3 (Top Level) R Script

Console Terminal Background Jobs

```
R 4.5.2 - C:/Users/Indu Sri/Downloads/
> y <- as.integer(readline(prompt = "Enter second number :"))
Enter second number :9
> z <- as.integer(readline(prompt = "Enter third number :"))
Enter third number :6
> if (x > y && x > z) {
+   print(paste("Greatest is :", x))
+ } else if (y > z) {
+   print(paste("Greatest is :", y))
+ } else{
+   print(paste("Greatest is :", z))
+ }
[1] "Greatest is : 9"
> #
> |
```

12:49 22-12-2025 ENG IN