1)

# Comparison of logicals

TRUE == FALSE

# Comparison of numerics

-6 \* 14 != 17 - 101

# Comparison of character strings

"useR" == "user"

# Compare a logical with a numeric

TRUE == 1

(Out put )

> # Comparison of numerics  
> -6 \* 14 != 17 - 101  
[1] FALSE

> # Comparison of character strings  
> "userR" == "user"  
[1] FALSE

> # Compare a logical with a numeric  
> TRUE == 1  
[1] TRUE

> # Comparison of logicals  
> TRUE == FALSE  
[1] FALSE

> # Comparison of numerics  
> -6 \* 14 != 17 - 101  
[1] FALSE

> # Comparison of character strings  
> "userR" == "user"  
[1] FALSE

> # Compare a logical with a numeric  
> TRUE == 1  
[1] TRUE

> # Comparison of logicals  
> TRUE == FALSE  
[1] FALSE

> # Comparison of numerics  
> -6 \* 14 != 17 - 101  
[1] FALSE

> # Comparison of character strings  
> "useR" == "user"  
[1] FALSE

> # Compare a logical with a numeric  
> TRUE == 1  
[1] TRUE