CONTROL CONSTRUCTS

NESTED SIMPLE IF:

Nested means within. Nested if condition means if-within-if. Nested if condition comes under **decision-making statement in Java.** There could be infinite if conditions inside an if condition. The below syntax represents the Nested if condition.

Syntax:

```
if(Condition 1) {

// Executes when the Boolean expression 1 is true

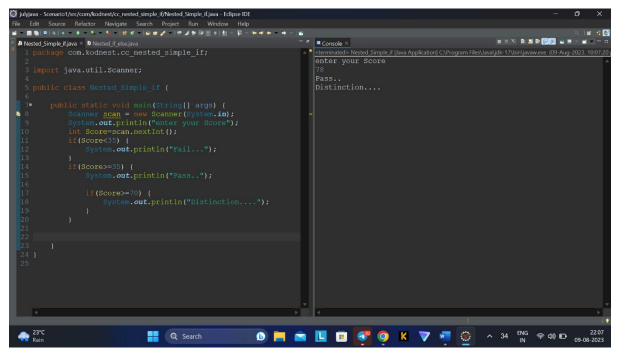
if(Condition 2) {

// Executes when the Boolean expression 2 is true

}

}
```

Example:



NESTED IF ELSE:

Syntax:

```
if(condition){
  //code if condition is true
      if(condition){
      //code if condition is true
      }else{
      //code if condition is false
      }
    else{
      //code if condition is false
    }
}
Example:
```

Example:

```
O physion - Scenario Viru/com/kodnest/c_nested_simple_iffNested_if_eks_jous - Edipse IDE

File Edit Source Relator Nowjate Search Pojet Rum Window Help

I package com. kodnest.cc_nested_simple_if;

I package com.kodnest.cc_nested_simple_if;

I public class Nested_if_els_so {

Seanner_Scannest Scanner(Bystem.in);

System.out.println("Stater Your Age and Weight");

Int age=scan.nextInt();

I int weight =scan.nextInt();

I int
```