## SORIANO, TRIXIE L.

## CEIT-37-601P

```
initialize global (height) to
                                do set global bmi v to get global weight v / get global height v / 100 ^ 2
initialize global weight to
initialize global bmi to
when calculate . Click
                                                                                                  when Button1 .Click
do @ if | @ | height . Text v = v | and v | weight v . Text v = v | and v |
                                                                                                 do call Notifier1 v .ShowChooseDialog
                                                                                                                        message if Are you sure you title warning button1Text if Yes button2Text if No 7
                                                                                                                                   " (Are you sure you want to quit?) "
    then set remarks . Text to Kindly enter your weight or height
   then set remarks . Text to Kindly enter your weight or height .
                                                                                                                        cancelable false
    set global height v to height v . Text v
   set global weight v to weight v . Text v call procedure v
                                                                                                  when Notifier1 .AfterChoosing
   set score_label . Text v to "YOUR BMI SCORE IS"
   get global bmi v Sv 18.5 then set remarks v. Text v to vou are underweight.
                                                                                                 do (a) if get choice v = v Yes v then close application
   else if get global bmi v 2 v 18.5 and v get global bmi v 2 v 24.9
    then set remarks . Text to You are normal.
    else if get global bmi v Sv 25 and v get global bmi v Sv 29.9
    then set remarks . Text . to You are overweight.
    else set remarks . Text to You are Obese.
   set score . Text to get global bmi
```