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-- made by @kppl. with the help of ai (100% ai)

local Players = game:GetService("Players")
local RS = game:GetService("ReplicatedStorage")
local RunService = game:GetService("RunService")
local PF = game:GetService("PathfindingService")
local CollectionService = game:GetService("CollectionService")
local UIS = game:GetService("UserInputService")
local VirtualUser = game:GetService("VirtualUser")
local HttpService = game:GetService("HttpService")
local PhysicsService = game:GetService("PhysicsService")
local LP = Players.LocalPlayer
local LOGO_ID = "130015817289840"
local Rayfield = loadstring(game:HttpGet("https://sirius.menu/rayfield"))()
local function notify(title, text, dur)
    pcall(function()
        Rayfield:Notify({ Title = title, Content = text, Image = "pizza",
Duration = dur or 4 })
    end)
end
end
local KEY_LIST_URL = "https://pastebin.com/raw/DgJy7H9A"
local KILL_SWITCH_URL =
"https://raw.githubusercontent.com/xJakeTzyx/Script/refs/heads/main/ok" -- must
return "on" to run; "off"/down = kill; "" skips the check
local LOCAL_KEYS = { }
local DISCORD_INVITE = "https://discord.gg/rHDbekfmNg" -- <-- put your real invite
here
local function httpGet(url)
    local ok, body = pcall(function() return game:HttpGet(url, true) end)
    if ok and type(body) == "string" then return body end
    return nil
end
end
local function trim(s) return (s:gsub("%s+$", ""):gsub("^%s+", "")) end
local function buildKeyList()
    local keys = {}
    for _, k in ipairs(LOCAL_KEYS) do keys[#keys + 1] = k end
    if KEY_LIST_URL ~= "" then
        local body = httpGet(KEY_LIST_URL)
        if body then
            for line in body:gmatch("[^\r\n]+") do
                line = trim(line)
                if #line > 0 then keys[#keys + 1] = line end
            end
        end
    end
end
end

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        end
        return keys
    end

-- fail-safe kill switch. Returns true ONLY if the switch says "on".
Down/off/blank body = false.
local function killSwitchAllows()
    if KILL_SWITCH_URL == "" then return true end -- no switch configured ->
allow (testing)
    local body = httpGet(KILL_SWITCH_URL)
    if not body then return false end -- link down/unreachable -> kill
    if trim(body):lower():find("on") then return true end
    return false -- "off" or anything without "on" -> kill
end
if not killSwitchAllows() then
    notify("DweeybzSCRPT", "Hub is currently disabled. Check back later.", 8)
    return
end
local VALID_KEYS = buildKeyList()
-- Get Key -> copy the Discord invite to clipboard and notify.
local function copyDiscordToClipboard()
    if typeof(setclipboard) == "function" then
        pcall(function() setclipboard(DISCORD_INVITE) end)
        notify("Copied Discord Server", "get a key on server", 6)
    end
end
end
local SYSTEM_ENABLED = false
local DELIVERY_RUNNING = false
local MOOD_ACTIVE = false
local DRIVE_ACTIVE = false
local driveConn = nil
local AUTO_MOOD_ENABLED = true
local MOOD_METHOD = 2
local FUN_OK = false
_G.PIZZA_SPEED = 64
_G.PIZZA_MOOD_THRESH = 30 -- legacy (house method now uses per-mood triggers
below)
_G.PIZZA_FOOD = "Pear"
_G.FOOD_DIST = 45
_G.HYGIENE_DIST = 180
_G.SHOW_MOOD_VIS = false
_G.HUNGER_TRIGGER = 75
_G.HYGIENE_TRIGGER = 68
_G.FUN_TRIGGER = 99
_G.ENERGY_TRIGGER = 30
local Y_OFFSET = 3
local WAYPOINT_REACH = 6
local BOX_POS = Vector3.new(-50.19, 4.46, -39.95)

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local function getSpawnedChars() local g=workspace:FindFirstChild("_game");if not
g then return nil end;return g:FindFirstChild("SpawnedCharacters") end
local function waitForPizzaEnv(timeout) local deadline=tick()+(timeout or
20);while tick()<deadline do if getConveyorBoxes() then return true
end;task.wait(0.5) end;return false end
local function getMoped() local m=workspace:FindFirstChild(LP.Name);return m and
m:FindFirstChild("Vehicle_Delivery Moped") end
local function getMopedBody() local moped=getMoped();return moped and
moped:FindFirstChild("Body") end
local function getParkedMoped()
    local plots=workspace:FindFirstChild("Plots"); if not plots then return
nil end
    local plot=plots:FindFirstChild("Plot_"..LP.Name); if not plot then return
nil end
    local sv=plot:FindFirstChild("SpawnedVehicles"); if not sv then return nil
end
    return sv:FindFirstChild("Vehicle_Delivery Moped")
end
local function mopedPos() local b=getMopedBody();return b and b.Position end
local function charRoot() local c=LP.Character;return c and
c:FindFirstChild("HumanoidRootPart") end
local function getHumanoid() local c=LP.Character;return c and
c:FindFirstChildOfClass("Humanoid") end
local function objWorldPos(o)
    if not o then return nil end
    if o:IsA("BasePart") then return o.Position end
    if o:IsA("Model") then return o:GetPivot().Position end
    local part=o:FindFirstChildWhichIsA("BasePart",true)
    return part and part.Position
end
local function getFoodOrigin()
    local env=getPizzaENV();if not env then return nil end
    local oo=env:FindFirstChild("OrderOrigins");if not oo then return nil end
    local best,bestD=nil,math.huge
    for _,c in ipairs(oo:GetChildren()) do
        local pos=objWorldPos(c)
        if pos then local d=(pos-FOOD_ORIGIN_NEAR).Magnitude;if d<bestD
then best,bestD=c,d end end
    end
    return best
end
local function getShower()
    local env=workspace:FindFirstChild("Environment")
    local loc=env and env:FindFirstChild("Locations")
    local beach=loc and loc:FindFirstChild("Beach")
    local city=beach and beach:FindFirstChild("CityBeach")
    if not city then return nil end

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local function clearPath() for _,c in ipairs(pathFolder:GetChildren()) do
c:Destroy() end end
local function drawPath(positions) clearPath();if not SHOW_PATH or not positions
then return end;for _,pos in ipairs(positions) do local
p=Instance.new("Part");p.Anchored=true;p.CanCollide=false;p.CanQuery=false;p.Size=V
end end
-- DRIVE TO (anti-stuck safety net)
local function driveTo(targetPos,reach,log)
    local from=mopedPos();if not from then log("no moped");return false end
    disableDrive();task.wait(0.15)
    from=mopedPos();if not from then return false end
    local wps=computePathRetry(from,targetPos,log);if not wps then log("path
failed");return false end
    drawPath(wps);enableDrive()
    local idx=2
    local lastCheckPos = mopedPos() or from
    local lastProgressTime = tick()
    while DELIVERY_RUNNING do
        if FORCE_HYGIENE then driveTarget=nil;return false end
        if FUN_OK and FH_PENDING then driveTarget=nil;return false end
        local pos=mopedPos();if not pos then return false end
        local flatDist=((targetPos-pos)*Vector3.new(1,0,1)).Magnitude
        if flatDist<=reach then driveTarget=nil;return true end
        if wps[idx] then local wpFlat=((wps[idx]-
pos)*Vector3.new(1,0,1)).Magnitude;if wpFlat<=WAYPOINT_REACH then idx=idx+1 end
end

        driveTarget=wps[idx] or targetPos
        if (pos - lastCheckPos).Magnitude > 1.5 then
            lastCheckPos = pos
            lastProgressTime = tick()
        elseif tick() - lastProgressTime > 0.6 then
            reassertNoclip()
            local body = getMopedBody()
            local goal = wps[idx] or targetPos
            if body and goal then
                local dir = (goal - pos)
                if dir.Magnitude > 0.1 then
                    dir = dir.Unit
                    local jumpPos = pos + dir * 8 +
Vector3.new(0, Y_OFFSET, 0)

                    local flat = (dir * Vector3.new(1,0,1))
                    if flat.Magnitude > 0.1 then
                        body.CFrame =
CFrame.lookAt(jumpPos, jumpPos + flat.Unit)
                    else
                        body.CFrame = CFrame.new(jumpPos)
* (body.CFrame - body.CFrame.Position)

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        if bp then for _,c in ipairs(bp:GetChildren()) do if c.Name=="Pizza Box
Model" then return true end end end
        return false
end
local function ensureRiding(log)
    if getMoped() then return true end;log("mounting")
    local hrp=charRoot();local dm=getDeliveryMoped();if not dm then log("no
moped");return false end
    local base=dm:IsA("Model") and dm.PrimaryPart or dm
    if hrp and base then hrp.CFrame=base.CFrame*CFrame.new(0,3,4) end
    task.wait(0.4);interact(dm,"Use")
    local t0=tick();repeat task.wait(0.1) until getMoped() or tick()-t0>5
    return getMoped()~=nil
end
local function tryTakeBox(log)
    local cb=getConveyorBoxes();if not cb then return end
    local boxes={}
    for _,c in ipairs(cb:GetChildren()) do if c.Name:find("PizzaBox") then
boxes[#boxes+1]=c end end
    if #boxes==0 then return end
    for _,box in ipairs(boxes) do interact(box,"Take");task.wait(0.3) end
end
local function dismountMoped(log)
    local moped=getMoped()
    if moped then if interact(moped,"Leave") or interact(moped,"Exit") or
interact(moped,"Get Off") then task.wait(0.4);return true end end
    local hum=getHumanoid()
    if hum then hum.Jump=true;hum:ChangeState(Enum.HumanoidStateType.Jumping)
end
    task.wait(0.6);return true
end
local function remountMoped(log)
    local parked = getParkedMoped()
    if parked then
        local body = parked:FindFirstChild("Body")
        if body then
            log("remount: walking near parked moped in
SpawnedVehicles")
            walkToPos(body.Position, 10, log)
            task.wait(0.3)
            interact(parked, "Use")
            local t0 = tick()
            repeat task.wait(0.1) until getMoped() and getMopedBody()
or tick()-t0 > 5
            if getMoped() then
                setNoclip(false)
                return true
            end
        end
    end
end

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        if not customerTarget then
            log("no box (retrying)")
            task.wait(0.5)
            continue
        end
        log("-> customer")
        local custArrived=driveTo(customerTarget,CUST_REACH,log)
        if custArrived then
            disableDrive()
            local cust=findCustomerNPC(customerTarget)
            if cust then
                local delivered=false
                for attempt=1,5 do
                    if not DELIVERY_RUNNING then break end
                    interact(cust,"Give");task.wait(0.5)
                    if customerConfirmed then
                        delivered=true;break end
                    log("retry give ("..attempt..)")
                end
                log(delivered and "delivered" or "failed")
            else
                log("NPC not found, waiting...")
                task.wait(2)
                cust=findCustomerNPC(customerTarget)
                if cust then interact(cust,"Give");task.wait(0.5)
            end
        end

        end

        customerTarget=nil
        FUN_OK=true
        FUN_USE_COUNT=0
        if AUTO_MOOD_ENABLED and MOOD_METHOD==2
            and not hasPizzaBox()
            and (FORCE_HYGIENE or getMoods().Hygiene <
(_G.HYGIENE_TRIGGER or 65)) then
            log("hygiene priority -> shower before returning to box")
            FUN_OK=false
            FH_PENDING=false; FORCE_HYGIENE=false
            if hasEquippedTool() or hasEquippedPlate() then
unequipTools();task.wait(0.2) end
            doOnJobHygiene(log, true)
            doOnJobFood(log)
        end
        log("<- box")
        driveTo(BOX_POS,BOX_REACH,log)
        disableDrive()
        if AUTO_MOOD_ENABLED and MOOD_METHOD==2 then

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ipairs(row:GetDescendants()) do if (b:IsA("TextButton") or b:IsA("ImageButton"))
and ((b:IsA("TextButton") and b.Text:lower():find("take")) or
b.Name:lower():find("take")) then take=b;break end end;if take and fireBtn(take)
then return true end;row=row.Parent end end end;task.wait(0.15) end;return false
end
local function doShower() return interact(O.shower,"Use") end
local function doSleep() return interact(O.bed,"Sleep") end
local function doWatchTV() if not interact(O.tv,"Turn On","Watch") then
interact(O.tv,"Watch") end;return true end
local function doEat(food) if not interact(O.fridge,"Take Quick Meal") then return
false end;task.wait(0.4);return takeQuickMeal(food or "Water") end
local function tpTo(cf) local char=LP.Character;local root=char and
(char:FindFirstChild("HumanoidRootPart") or char.PrimaryPart);if root then
root.CFrame=cf end end
local function objCF(obj) if not obj then return nil end;local
origin=ID:GetOrigin(obj,6);return origin and origin.CFrame or (obj:IsA("BasePart")
and obj.CFrame) end
local function jumpOnce() local hum=getHumanoid();if hum then
hum.Jump=true;hum:ChangeState(Enum.HumanoidStateType.Jumping) end end
local function autoMoodHouse(log)
    log("mood(house): start");if not ensureMoodObjects() then return end
    local a,b=objCF(O.shower),objCF(O.tv)
    if a and b then
tpTo(CFrame.new((a.Position+b.Position)/2+Vector3.new(0,3,0))) elseif a then
tpTo(a*CFrame.new(0,3,3)) end
        task.wait(0.5);doShower();task.wait(0.8);doWatchTV()
        while SYSTEM_ENABLED do local m=getMoods();log(("Hyg %d|Fun
%d"):format(m.Hygiene,m.Fun));if m.Hygiene>=100 and m.Fun>=100 then break
end;local bef=getMoods();task.wait(1.5);local aft=getMoods();if m.Hygiene<100 and
aft.Hygiene<=bef.Hygiene then doShower();task.wait(0.4) end;if m.Fun<100 and
aft.Fun<=bef.Fun then doWatchTV();task.wait(0.4) end end
        interact(O.tv,"Turn Off");task.wait(0.4)
        jumpOnce();task.wait(0.4)
        if not SYSTEM_ENABLED then return end
        tpTo(objCF(O.fridge) or
LP.Character.HumanoidRootPart.CFrame);task.wait(0.4)
        while SYSTEM_ENABLED do local m=getMoods();log(("Hunger
%d"):format(m.Hunger));if m.Hunger>=100 then break
end;doEat(_G.PIZZA_FOOD);task.wait(0.6);doEatAll();task.wait(3) end
        if not SYSTEM_ENABLED then return end
        tpTo(objCF(O.bed) or
LP.Character.HumanoidRootPart.CFrame);task.wait(0.4);doSleep()
        while SYSTEM_ENABLED do local m=getMoods();log(("Energy
%d"):format(m.Energy));if m.Energy>=100 then break end;task.wait(1.5) end
        log("mood(house): done")
end
-- NAVIGATION

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local sharedLog=function(_) end
local function stopDelivery()
    if not DELIVERY_RUNNING then return end
    DELIVERY_RUNNING=false; FUN_OK=false; FH_PENDING=false;
FORCE_HYGIENE=false
    task.wait(1); disableDrive(); clearPath()
end
local function startDelivery() if DELIVERY_RUNNING then return
end;DELIVERY_RUNNING=true;task.spawn(function() pcall(deliveryLoop,function(msg)
sharedLog(msg) end) end) end
local function startAtPizza()
    task.spawn(function()
        pcall(goToPizzaJob); pcall(waitForTeleport,"pizza",30)
        waitForPizzaEnv(20); task.wait(1)
        if SYSTEM_ENABLED and not MOOD_ACTIVE then startDelivery() end
    end)
end
task.spawn(function()
    while true do task.wait(2)
        if not (SYSTEM_ENABLED and AUTO_MOOD_ENABLED and MOOD_METHOD==1)
then continue end
        if MOOD_ACTIVE or not moodsAreReadable() then continue end
        local m=getMoods()
        if not (m.Fun<(_G.FUN_TRIGGER or 99) and
m.Energy<(_G.ENERGY_TRIGGER or 30) and m.Hunger<(_G.HUNGER_TRIGGER or 65) and
m.Hygiene<(_G.HYGIENE_TRIGGER or 65)) then continue end
        MOOD_ACTIVE=true;stopDelivery()
        pcall(goToHouse);pcall(waitForTeleport,"house",30)
        pcall(autoMoodHouse,function(msg) sharedLog(msg) end)
        pcall(goToPizzaJob);pcall(waitForTeleport,"pizza",30)
        waitForPizzaEnv(20);task.wait(1)
        MOOD_ACTIVE=false;if SYSTEM_ENABLED then startDelivery() end
    end
end)
--
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-- PROXIMITY VISUALS
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local visFolder=workspace:FindFirstChild("_MoodVis") or
Instance.new("Folder",workspace)
visFolder.Name="_MoodVis"
local function makeSphere(name,color)
    local p=Instance.new("Part")
    p.Name=name;p.Anchored=true;p.CanCollide=false;p.CanQuery=false
    p.Shape=Enum.PartType.Ball;p.Material=Enum.Material.ForceField

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        p.Color=color;p.Transparency=0.6;p.Parent=visFolder
        return p
    end
end
local foodSphere,hygSphere
task.spawn(function()
    while true do
        task.wait(0.5)
        if not _G.SHOW_MOOD_VIS then
            if foodSphere then foodSphere:Destroy();foodSphere=nil end
            if hygSphere then hygSphere:Destroy();hygSphere=nil end
            continue
        end
        local fo=getFoodOrigin();local fpos=fo and objWorldPos(fo)
        if fpos then
            if not foodSphere then
foodSphere=makeSphere("FoodRadius",Color3.fromRGB(255,180,60)) end
                foodSphere.Size=Vector3.new(1,1,1)*
(_G.FOOD_DIST*2);foodSphere.Position=fpos
                elseif foodSphere then foodSphere:Destroy();foodSphere=nil end
                if _G.HYGIENE_DIST and _G.HYGIENE_DIST > 0 then
                    if not hygSphere then
hygSphere=makeSphere("HygieneRadius",Color3.fromRGB(60,180,255)) end
                        hygSphere.Size=Vector3.new(1,1,1)*
(_G.HYGIENE_DIST*2);hygSphere.Position=HYGIENE_TARGET
                    elseif hygSphere then hygSphere:Destroy();hygSphere=nil end
                end
            end
        end)
--
--
-- CONFIG
--
--
--
local CONFIG_FOLDER = "DweeybzSCRPT"
local CONFIG_FILE = "DweeybzSCRPT/config.txt"
local AUTO_LOAD = false
local SAVED_PIZZA_DELIVER = false
local function fsAvailable()
    return typeof(writefile)=="function" and typeof(readfile)=="function" and
typeof(isfile)=="function"
end
local function buildConfigTable()
    return {
        pizzaDeliver = SYSTEM_ENABLED,
        hunger = _G.HUNGER_TRIGGER,
        hygiene = _G.HYGIENE_TRIGGER,
        fun = _G.FUN_TRIGGER,
        autoLoad = AUTO_LOAD,
    }
end

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    }
end
local function saveConfig()
    if not fsAvailable() then return false end
    pcall(function()
        if typeof(makefolder)=="function" and typeof(isfolder)=="function"
and not isfolder(CONFIG_FOLDER) then
            makefolder(CONFIG_FOLDER)
        end
    end)
    return (pcall(function() writefile(CONFIG_FILE,
HttpService:JSONEncode(buildConfigTable())) end))
end
local function readConfigRaw()
    if not fsAvailable() then return nil end
    local data
    local ok = pcall(function() if isfile(CONFIG_FILE) then data =
HttpService:JSONDecode(readfile(CONFIG_FILE)) end end)
    if ok then return data end
    return nil
end
local function applyConfigTriggers(cfg)
    if type(cfg)~="table" then return end
    if tonumber(cfg.hunger) then _G.HUNGER_TRIGGER =
math.clamp(math.floor(cfg.hunger),0,100) end
    if tonumber(cfg.hygiene) then _G.HYGIENE_TRIGGER =
math.clamp(math.floor(cfg.hygiene),0,100) end
    if tonumber(cfg.fun) then _G.FUN_TRIGGER =
math.clamp(math.floor(cfg.fun),0,100) end
end
local function resetConfig()
    _G.HUNGER_TRIGGER = 75
    _G.HYGIENE_TRIGGER = 68
    _G.FUN_TRIGGER = 99
    AUTO_LOAD = false
    SAVED_PIZZA_DELIVER = false
    if fsAvailable() then
        pcall(function() if typeof(delfile)=="function" and
isfile(CONFIG_FILE) then delfile(CONFIG_FILE) end end)
    end
end
do
    local cfg = readConfigRaw()
    if type(cfg)=="table" then
        AUTO_LOAD = cfg.autoLoad == true
        if AUTO_LOAD then
            applyConfigTriggers(cfg)
        end
    end
end

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[illegible]

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        Key = VALID_KEYS,
    },
))

local Tab = Window:CreateTab("Main")
Tab:CreateSection("Mood")
local moodLabel = Tab:CreateLabel("Moods: --")
local function setLabel(lbl, text) if lbl then pcall(function() lbl:Set(text) end)
end end
local function log(_) end
sharedLog = log

Tab:CreateSection("Delivery")
Tab:CreateToggle({
    Name = "Pizza Deliver w/ Smart Auto Mood",
    CurrentValue = SAVED_PIZZA_DELIVER,
    Flag = "DeliveryToggle",
    Callback = function(v)
        SYSTEM_ENABLED = v
        if SYSTEM_ENABLED then
            if not MOOD_ACTIVE then
                startAtPizza()
            end
        else
            stopDelivery()
        end
    end,
end,
))

Tab:CreateSection("Mood Triggers")
local hungerSlider = Tab:CreateSlider({
    Name = "Hunger Trigger",
    Range = {0, 100}, Increment = 1, Suffix = "%", CurrentValue =
_G.HUNGER_TRIGGER,
    Flag = "HungerTrig",
    Callback = function(v) _G.HUNGER_TRIGGER = v end,
})
local hygieneSlider = Tab:CreateSlider({
    Name = "Hygiene Trigger",
    Range = {0, 100}, Increment = 1, Suffix = "%", CurrentValue =
_G.HYGIENE_TRIGGER,
    Flag = "HygieneTrig",
    Callback = function(v) _G.HYGIENE_TRIGGER = v end,
})
local funSlider = Tab:CreateSlider({
    Name = "Fun Trigger",
    Range = {0, 100}, Increment = 1, Suffix = "%", CurrentValue =

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_G.FUN_TRIGGER,
    Flag = "FunTrig",
    Callback = function(v) _G.FUN_TRIGGER = v end,
})

local SettingsTab = Window:CreateTab("Settings")

SettingsTab:CreateSection("Anti AFK")
SettingsTab:CreateToggle({
    Name = "Anti AFK",
    CurrentValue = ANTI_AFK_ENABLED,
    Flag = "AntiAfkToggle",
    Callback = function(v) ANTI_AFK_ENABLED = v end,
})

SettingsTab:CreateSection("Config")
SettingsTab:CreateToggle({
    Name = "Auto Load Config",
    CurrentValue = AUTO_LOAD,
    Flag = "AutoLoadConfig",
    Callback = function(v) AUTO_LOAD = v end,
})

SettingsTab:CreateButton({
    Name = "Save Config",
    Callback = function()
        local ok = saveConfig()
        notify("DweeybzSCRPT", ok and "Config saved to
DweeybzSCRPT/config.txt" or "Save failed (no file access)")
    end,
})

SettingsTab:CreateButton({
    Name = "Reset Config",
    Callback = function()
        resetConfig()
        pcall(function() hungerSlider:Set(_G.HUNGER_TRIGGER) end)
        pcall(function() hygieneSlider:Set(_G.HYGIENE_TRIGGER) end)
        pcall(function() funSlider:Set(_G.FUN_TRIGGER) end)
        notify("DweeybzSCRPT", "Config reset to defaults")
    end,
})

task.spawn(function()
    while true do
        pcall(function()
            local m=getMoods()
            setLabel(moodLabel, ("Fun %d | Ene %d | Hun %d | Hyg
%d"):format(m.Fun, m.Energy, m.Hunger, m.Hygiene))

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        end)
      task.wait(0.5)
    end
  end)
end)
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