

TERMUX COMPLETE PRACTICAL COURSE

This document is a complete, step-by-step Termux course designed for beginners who want real skills. Termux is a Linux command-line environment, not a 3D animation or game engine.

MODULE 1: TERMUX & LINUX FUNDAMENTALS

- 1 Updating and managing packages using pkg and apt
- 2 Understanding Linux file system structure
- 3 Core commands: ls, cd, pwd, cp, mv, rm
- 4 File permissions and chmod
- 5 Editors: nano basics

MODULE 2: BASH SCRIPTING

- 1 What shell scripts are and why they matter
- 2 Shebang (`#!/bin/bash`) explained
- 3 Variables, loops, and conditions
- 4 Automation: file creation and renaming scripts

MODULE 3: C PROGRAMMING IN TERMUX

- 1 Installing and using clang/gcc
- 2 C program structure and compilation process
- 3 Loops, functions, arrays, pointers
- 4 File input/output operations
- 5 Projects: calculator and file copy tool

MODULE 4: PYTHON PROGRAMMING

- 1 Python basics and scripting
- 2 Using pip and modules
- 3 Automation scripts
- 4 Terminal ASCII animations using time and ANSI colors
- 5 Basic logic-based games

MODULE 5: GRAPHICS & REAL LIMITATIONS

- 1 2D graphics using pygame
- 2 Game loop, keyboard input, and simple physics
- 3 Why cinematic 3D is not realistic in Termux

FINAL NOTE: Master these fundamentals first. Once you understand Linux and programming, you can confidently move to PC tools like Blender, Unity, or Unreal Engine for real 3D work.