**Assignment Description:**

A landscape showing three mountain ranges, four clouds, twenty trees and a lake with lily pads

**Assignment Lifecycle:**

→ Research:

drawsky(), to draw the sky, drawclouds() to draw the clouds, drawmountains() to draw the mountains, drawgrass() to draw the grass land, drawtrees() to draw the trees, lakedraw() to draw the lake, lilypads() to draw the lily pads

→ Code Explanation:

The sky is drawn first using the turtle tool and its various functions, then the clouds are created. Mountain ranges are created next. After that a lake is drawn on which there are 25 lily pads and the trees are drawn.

**Code Link:**

<https://github.com/jinie-singh/Landscape>

**References Used for the Assignment:**

<https://docs.python.org/3/library/turtle.html>

<https://www.geeksforgeeks.org/turtle-programming-python/>

<https://www.geeksforgeeks.org/draw-panda-using-turtle-graphics-in-python/>

<https://www.pythonclassroom.com/turtle-graphics>

**Sample Output:**

// Video Link / GIF

**————— xxx —————ALL THE BEST————— xxx —————**