in Spired/Adapted from "The Beginner's Guide 7 to Python Turtle" by Nikita Silaparasetty Kseudocode - Generative Hrt Import turtle and random Midth = 750, height 500 Set up backround color turtle. bg color ("black") purplish Set up color pallette it Colors = [99, 111, 115), (154, 133,148), (166, 40,55), (40, 66,88)] redish Rundom Valle random. choice (Colors) random because I wont it to-have different colors set per down everytime turile. down () Set pen color ? > turtle. pen color = random. Choice (colors) Create loop define at top n=45 of code: for the in range (5) spiral = turtle. turtle turtle, circle (n) n+=5 -> turtle.done() Square = tutle tortle Create loop for square -7 [] > First go to bottom right a screen shape ("square) tor i in range (4) C turtle. left (90) L turtle. Forward (150) turtle.dure () Done!