

This week, I tried to build a procedurally generated world that feels chaotic but peaceful, something that looks like a mix between a city and a dream logic puzzle. My main concept was to make a "City of Nonsense," a world that reshuffles itself every time you play. The player spawns in a randomly assembled city made of hundreds of prefabs—roads, buildings, strange objects. All stitched together in unpredictable patterns. The core idea was to let procedural generation drive the personality of the world, so every playthrough becomes a different kind of nonsense architecture.

I liked how this concept turned out, especially after I added the rare piece system. Each level now spawns exactly one rare object, scaled to human size(to make the game more difficult), hidden somewhere in the chaos. The player's goal is to find it and take a photo by using F key. This turns the experience into a little puzzle game with exploration in the city: the player moves through a nonsense city, hears footsteps, jumps, and the camera zooms in slowly to capture the rare object. After the photo is taken, the game regenerates a new city and a new rare piece from my prefab folder. I enjoyed the way sound effects and camera zoom in animation added, and even a "aaaaaa" sound when you drop off the edge.

I encountered several problems while building this project. At first, the prefabs didn't line up correctly, so the player could fall through gaps or get stuck on edges. I think it might be the problem of the controller. I solved it by adjusting the step height, adding a friction-free physics material, and checking the codes of mini First Person Controller from unity assets store. I also integrated multiple AudioClips through a single PlayerSfx script so that walking, jumping, and falling all trigger unique sounds. Another challenge was making the hint UI useful and readable. I designed it to include three 3D views (top, side, and angled perspective) of the rare piece, which helps players recognize what they are looking for.

If I had more time, I would like to make the city more interactive and making the prefabs not overlapping together. Maybe include moving objects, elevators, or changing weather to make the nonsense city feel alive. I really like the way that I put the particles of rain and thunder in the game, it makes the game more immersive. I also want to experiment with AI-generated prefabs, so that even the building shapes evolve each time. In the future, I might link this system to a narrative, where the player documents a different city each time through photography.

Overall, this project taught me a lot about procedural generation, and sensory feedback in game design. I realized that randomness doesn't have to mean confusion, if you give players good cues like sounds, hints, objectives, even a chaotic world can feel playful and navigable. This is also the first time I am in touch with the auto-generate game levels, I'll use this skill in the future to make some Roguelike Games definitely.