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scene. This includes Basic, Lights, Cinematic, Visual Effects, All Classes, and more, each containing elements related to its category.

World Outliner

On the top right of the interface, you'll find the World Outliner. This panel lists all the objects present in your current level, allowing you to quickly search for and select specific objects. You can also parent objects by dragging and dropping them onto each other in this panel.

Details Panel

Below the World Outliner, the Details panel shows the properties of the currently selected object in the viewport or World Outliner. This is where you'll adjust object-specific parameters, such as position, rotation, scale, and any other custom properties.

Content Browser

The Content Browser, usually located at the bottom of the screen, is your asset management hub. It provides access to all the assets in your project, such as models, materials, sounds, and scripts. You can also import new assets into your project through the Content Browser.

Toolbar

The Toolbar is at the top of the screen, offering quick access to common commands. Here, you can save your work, play-test your game, access the marketplace, and control other essential functions.

Blueprint Editor

While not part of the main interface, the Blueprint Editor is a crucial part of UE5. Accessed by double-clicking on a Blueprint asset or selecting "Open Blueprint Editor" in the Toolbar, this visual scripting tool allows you to create game logic without writing code.

The UE5 Editor Interface is a comprehensive toolset designed to give you as much control as possible over your game's design and mechanics. It may seem complex at first, but as you explore and familiarize yourself with its components, you'll find that it's a highly efficient and intuitive system. With its customizable layout and extensive capabilities, the UE5 Editor Interface truly empowers you to bring your creative visions to life.

Terminology you should know

Diving into the world of Unreal Engine 5 (UE5) brings with it a slew of new terms and phrases. To ease the learning curve and facilitate your understanding of the engine, let's take a look at some of the key terminology you'll encounter in UE5.

- **Actors:** In UE5, an actor is any object that can be placed



or spawned in the world. This could be a character, a light source, a piece of scenery, a camera, or a complex interactive object.

- **Blueprints:** Blueprints are a form of visual scripting in UE5 that allow you to create game mechanics without traditional coding. They consist of nodes and connections that represent functions, variables, and other game elements.
- **Components:** Components are elements that can be added to actors to define their behavior and properties. For instance, a 'Light Component' can be added to an actor to make it emit light.
- **C++ Classes:** These are the building blocks of your game's functionality. They define new actors and components along with their behavior and properties.
- **Assets:** Assets are any files that are used to create your game. They can be anything from 3D models and textures to sounds and scripts.
- **Viewport:** The viewport is the main window in the UE5 editor where you can visually interact with and design your game world.
- **World Outliner:** This panel in the UE5 interface lists all the actors currently in your level, providing a hierarchical view of your game world.
- **Details Panel:** When an object is selected, the Details Panel displays its properties. You can modify these properties directly within the panel.
- **Content Browser:** The Content Browser is the asset management system in UE5, used to access, create, import, and organize assets in your project.
- **Sequencer:** This is the cinematic editing tool in UE5. It allows you to create cinematics, cutscenes, and complex animations by sequencing various events and animations.
- **Nanite:** Nanite is a UE5 technology that allows for the creation of incredibly detailed and dense geometry without sacrificing performance.
- **Lumen:** Lumen is a fully dynamic global illumination solution in UE5, allowing for the creation of realistic lighting and reflections in real-time.