- TREE HUGGERS -

GAMEPLAY
Tree Huggers is a first-person survival and exploration game. The goal is to survive as long as possible. The player must gather resources to fend off hunger, thirst, and predators, or they will perish as a result.

SETTING
Tree Huggers takes place in a forest environment, surrounded by lush vegetation, mountains, and a variety of wildlife. The environment's design is focused on creating a realistic and immersive experience.

PLAYER
You are an explorer who wakes up in the wilderness with limited resources. You can walk, run, jump, eat, and drink and are also proficient in crafting and combat.

STATUS BARS
Keep your status bars up to stay alive
- Red = Health
- Green = Stamina
- Yellow = Hunger
- Blue = Thirst

ITEMS
The items in the game are used to help the player survive. The crafting system allows the player to create items that are not found naturally.

CONTROLS
Can be rebound in-game
Actions
- Movement
- Jump
- Sprint
- Crouch
- Interact/Pick up objects
- Set waypoint marker
- Look (mouse)
- Attack (mouse left click)
Menu
- Enter/Exit map menu
- Enter/Exit menu
- Drop item (mouse middle click)

DAY/NIGHT SEQUENCE
Catmull-Rom spline cubic interpolation was used to control the sun’s/moon’s trajectory and timing. Linear interpolation was used to alter the overall lighting of the scene. These created the day/night sequence when used in conjunction. Daytime is twice as long as nighttime to allow the player to fight and explore easier.

The pictures below showcase the day and night states.

TERRAIN GENERATION
Multiple Perlin Noise functions based off properties such as amplitude, frequency, and noise were used to generate the terrain. The pictures to the right show the terrain generation using one, two, and three Perlin Noise functions (top to bottom).

WEATHER
Tree Huggers incorporates a random, dynamic weather system to add realism to the environment. The clouds are an art asset that use a Particle/VertexLit Blended shader material to give the appearance of shaped clouds. Unity’s particle system was then used to generate the clouds and the rain. Cloud coverage ranges between no coverage to heavy overcast. When the cloud system is in a heavy overcast state, cloud coverage increases and sunlight intensity decreases to mirror real-life behavior.

ANIMALS/AI
Animals inhabit the world of Tree Huggers. Each animal uses a finite state machine to determine their actions and a sight system to detect the player. The animals will act accordingly to player actions. Animals have either enemy or neutral artificial intelligence, which is detailed below.

NEUTRAL
- Nimble and small. Rabbits will run from the player if sighted.

ENEMIES
- Quick and wily. Foxes will run from player if sighted.
- Big and strong. Bears initially roar to scare player. Will attack if player decides to advance.
- A mostly passive animal. Deer may attack player if feeling threatened.
- The hunter. Wolves will attack players if sighted and will actively hunt them during the night.
- Aggressive. Boars will attack player if in sight.

DEVELOPERS
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