## PROJECT DETAILS FOR FINAL SUBMISSION

Project Title: LAGO VIDA

Student's Full Name:

**BUABONGKHOT DECHOMENG** 

**Instructor's Full Name:** 

**HYUNJU JANG** 

Course:

Architectural Design 2

Studio Brief Title:

**Urban Incubators** 

## Short Project Description (100 words max.):

Social sustainability in architecture focuses on creating spaces that enhance human interaction, cultural identity, and community well-being. It moves beyond aesthetics and functionality, addressing accessibility, safety, inclusivity, and environmental responsibility. By incorporating sustainable materials, energy efficiency, and waste reduction, architects design environments that positively impact society. Green-living residential areas, abundant with vegetation, exemplify this approach, promoting sustainable lifestyles and fostering connections to nature. Through participatory design, architects collaborate with communities to meet their unique needs, emphasizing social cohesion, resilience, and a better quality of life.

## Full Project Narrative/Text Description (300 words max.):

Social sustainability has emerged as a key theme in contemporary architecture, emphasizing the creation of environments that prioritize human interaction, cultural identity, and community well-being. This approach moves beyond traditional concerns of aesthetics and functionality to focus on how the built environment positively impacts society and enhances overall quality of life.

By incorporating principles such as accessibility, safety, and inclusivity, while also addressing energy efficiency, waste reduction, and the use of sustainable materials, architects can design spaces that are both socially and environmentally responsible.

A prime example is a green-living residential area rich in vegetation, designed to promote sustainable lifestyles and strengthen residents' connection to nature. Such projects benefit from participatory design processes, where architects collaborate with community members through discussions to address their unique needs and preferences. This inclusive approach highlights the power of architecture to foster social cohesion, resilience, and collective well-being, ultimately redefining how spaces contribute to a thriving and harmonious society.