

Cairo University Faculty of Engineering



Game Proposal CMPS205 - Computer Graphics



STARDUST SIEGE

Name	ID
Abdelrahman Mohamed Ezzat	1190158
Farah Mohamed Abdelfatah	1190176
Salma Ahmed Mahfouz	1190253
Ziad Ahmed Hamed	4200002



Embark on an intergalactic adventure in Stardust Siege, the ultimate cosmic rock-dodging challenge!

Strap in, space farer, and prepare for an adrenaline-fueled odyssey through a galaxy teeming with treacherous asteroids and glittering stardust coins. As a valiant spaceship pilot, your mission is simple yet crucial: evade the relentless barrage of rocks and collect as many coins as possible to claim galactic glory.

Navigate through a kaleidoscope of nebulas and star clusters as you steer your spaceship with precision, dodging incoming rocks in a thrilling test of reflexes and skill. The intensity escalates with each passing level, as the rocks accelerate and multiply, demanding even sharper reflexes and strategic manoeuvrings.

Amidst the cosmic chaos, shimmering stardust coins beckon – seize them to boost your score and unlock new spaceships with enhanced capabilities. These coins serve as a testament to your piloting prowess and a key to unlocking the game's hidden depths.

Stardust Siege: A stellar arcade experience that will leave you craving more!

Features

Intense, action-packed gameplay: Dodge a relentless barrage of rocks and collect stardust coins to claim victory.

Galactic theme: Immerse yourself in a mesmerizing cosmic environment filled with nebulas, star clusters, and asteroids.

Progressive difficulty: The challenge intensifies with each level, demanding sharper reflexes and strategic thinking.

