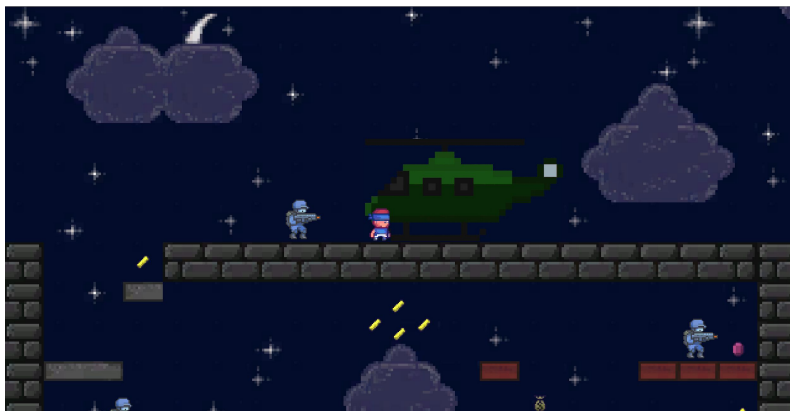


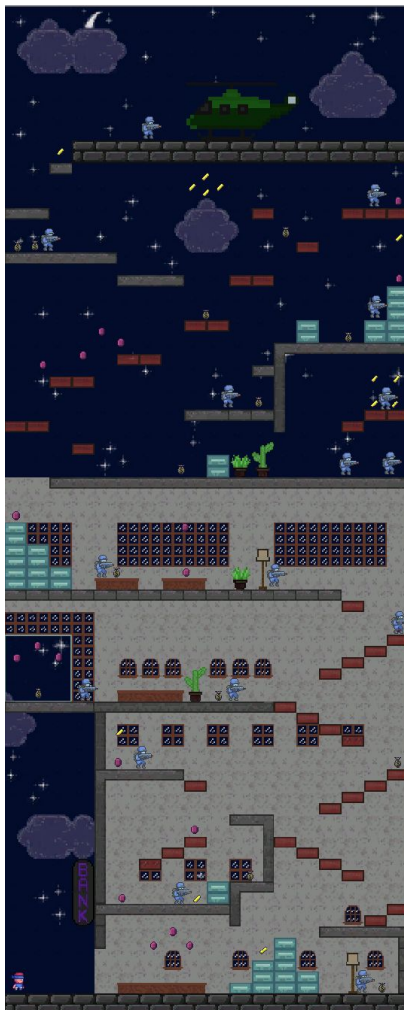
Heist: Escape

Ariel Gutierrez



Introduction

- **Heist: Escape** is a platform game where the user plays as a thief that is robbing a bank.
 - Throughout the game, the player has to avoid police officers that are stationed around the building.
 - The objective is to collect money and climb to the top of the bank to escape in a helicopter.
-



Additional Information

Heist: Escape is a game with a 2D pixel art style that is similar to other platform games, such as Mario Bros. However, instead of the screen moving horizontally from left to right, it moves vertically from bottom to top. In this game, the goal is to reach the highest building where a helicopter is waiting for the player to escape. Along the way, the player can collect money bags, gold, and gems to get a higher score!

- Engine: Unity
- Platform: PC
- Art Style: 2D

Features



Player (thief)

- Run
- Jump
- Shoot gun
- Death animation



Enemy (police)

- Enemy idle
- Shoot gun
- Can kill player by colliding with it
- Death Animation

Resources - Art

Art

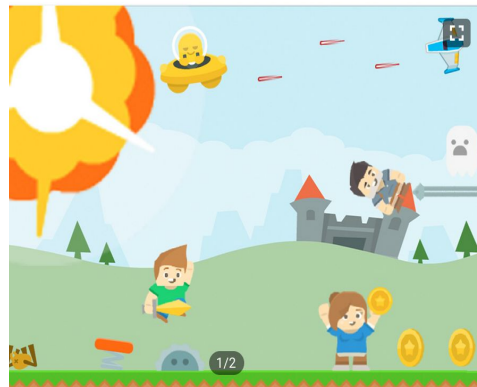
- Player - Adventure Character Animations
- Police Officer - Team Gunner
- Gold/Money/Gems - Myself
- Bullet - Space Shooter Environment
- Helicopter - Myself
- Bank Building - Myself
- Background/Platforms - Myself
- Health Hearts - Myself



Resources - Sounds

Sounds

- Enemy death and player hurt sound - Retro Sounds [hit_08]
- Jump Sound - Retro Sounds [jump_26]
- Game Over - Retro Sounds [game_over_02]
- Game Over (Complete) - Retro Sounds [power_up_26]
- Shoot Sound- Retro Sounds [laser_02]
- Collect gold/money/gems sound - Retro Sounds [coin_14]
- Background music - 8-bit music free [cron_audio8-but_retro_03]



Sound FX - Retro Pack

Zero Rare (Levi Moore)
★★★★★ 5 | 17 Reviews

FREE

Import



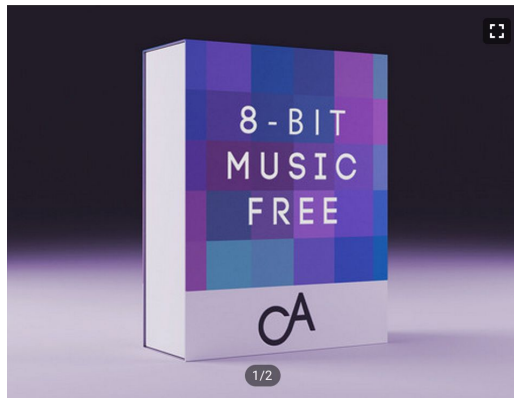
Add to List

Share



GameMaker6696

★★★★★ a month ago



8-bit music free

CA Cron Audio
★★★★★ 5 | 4 Reviews

FREE

Import



Add to List

Share



sharkis99

★★★★★ 5 days ago

The 1st retro part is epic

Gameplay!



Thank you!



<https://github.com/arielmata/final-visualprogramming>



<https://docs.google.com/document/d/1jDkk-sZN7qW4QczX-w9At8IA3ZshJ0QQXN68XqEYIrY/edit?usp=sharing>



<https://youtu.be/4RvMwmpQ7WE>



https://docs.google.com/presentation/d/1Ama2Pp7_zrd7MvxiCiyUuO32Uwo9_RhUDbdwRE_4_e4/edit?usp=sharing