

227 Nguyễn Văn Cừ, Phường 4, Quận 5, TP.HCM Điện thoại: (08) 38.354.266 – Fax: (08) 38.350.096



# CSC10003 – Object Oriented Programming PROGRESS REPORT

## I. Information

Group ID: 11

**Group name:** Super Mario Bros OOP

**Members:** 

ID	Student ID	Full name	CURRENT Tasks (%)
1	23127438	Đặng Trường Nguyên	25%
2	23127144	Đinh Đại Vũ	25%
3	23127489	Nguyễn Ngọc Minh Thư	25%
4	21126089	Nguyễn Thể Phụng	25%

## II. Percentage of completion

40% (Complete basic level 1 and main menu)

## III. YOUTUBE Video links (OPTIONAL)

(keep it until you got the final point)

- Link 1
- Link 2
- ...

## IV. Implemented features

## 1. Main menu

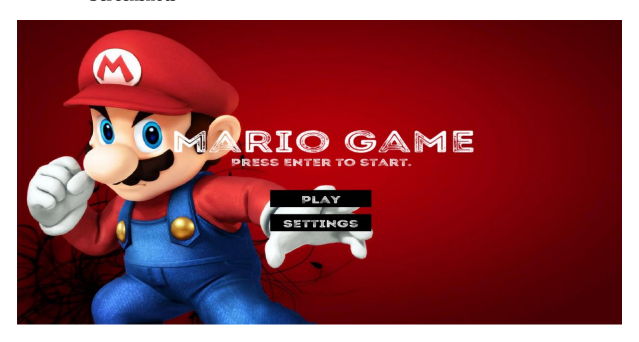
- Description:
  - o The main menu includes buttons: Play and Settings.
  - o Currently, only the Play button is functional to start the game.



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- Screenshots



## 2. UI for counting points, coin, Mario's life, and game time

- Description:
  - o **Points** that Mario get is updated and display into window and only reset when Mario if out of lifes.
  - o Each game, Mario have 3 **lifes**, when Mario is dead, the game is reset at the beginning of the game. If out of life, the game will be over and switch into Menu
  - o Coin counter have been added, but Coin haven't been added to game
  - **Game time** is set at default 300 seconds, if the time is running out, decrease the Mario lifes.
- Screenshots:



## **Level 1 - Basic Movement System**

## - Description:

- o Mario can walk and jump with basic animations.
- Added Animation for walk and jump, splitted when Mario change movement direction.
- O Added sound effects for the **jump** action.



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## - Screenshots:



## 3. Level 1 - Interaction System

- Description:
  - o Mario can break the brick to gain **50 points** per hit.
  - o Blocks are designed and placed based on a predefined **map layout**, creating the game environment.
  - o Mario can jump on Goombas to defeat them and gain 100 points.
- Screenshots







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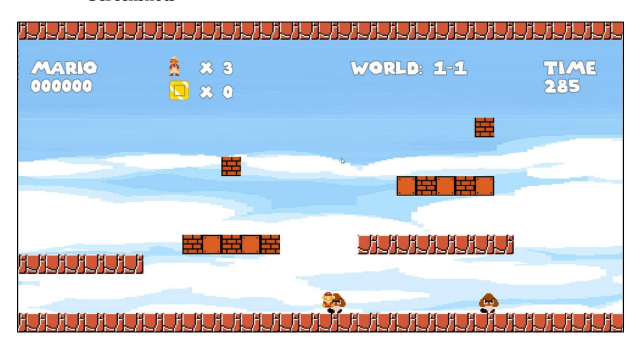


# 4. Level 1 - Death System

# - Description:

- Mario dies when:
  - Touching Goombas.
  - Falling into a pit.
- o Upon death, the game is reset to the beginning
- o If Mario is out of lifes, the game is over
- o Added sound effects if the game is over and turn back to the Menu

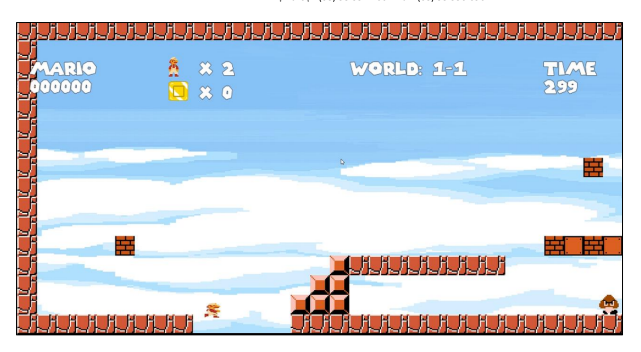
## - Screenshots





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## 5. Level 1 - Enemy System

- Description:
  - O Goombas move back and forth autonomously within the level.
  - O Added collision between each **Goombas**, the **Goombas** turn backward if touch each other
- Screenshots



# V. Specific techniques



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## **OOP Implementation**

## • Encapsulation:

 Private member variables are used with getter and setter methods for controlled access.

## **Design Patterns Applied**

#### • State Pattern:

o Also used for managing game states: MainMenu, Playing, and GameOver.

## • Prototype Pattern:

 Used for creating repeated game objects like Goombas, blocks, and coins by cloning predefined prototypes.

## **Design Patterns Applied in the Future**

## 1. Singleton Pattern:

• Will be implemented in a **GameManager** class to manage game state globally, ensuring only one instance is active.

## 2. Factory Pattern:

 Will be used to handle the creation of different types of enemies (e.g., Goombas, Koopas) through an EnemyFactory class.

#### 3. Observer Pattern:

- o Planned for managing game events efficiently, such as:
  - Collision events: Detecting interactions between Mario and objects.
  - **Item collection events**: Updating the score and triggering sound effects when collecting items.

## 4. Strategy Pattern:

 Will be used for varying behaviors of enemies or gameplay mechanics, such as different AI patterns for enemies or movement styles for Mario.

## 5. Decorator Pattern:

 Will allow dynamic enhancement of objects, such as adding power-ups to Mario (FireMario, BigMario) or providing unique abilities to enemies (e.g., faster movement or resistance to certain attacks).

#### 6. Builder Pattern:

o Will simplify the creation of complex levels by using a **LevelBuilder** class to assemble maps, enemies, and items step-by-step.

## **Game Engine & Graphics**

- Using **SFML** to render graphics.
- Sprite Animation System: Used for character animations.
- **Tile-based Map Loading**: Implemented to structure and dynamically load the game environment.

## VI. References

Super Mario Bros. (1985) Full Walkthrough NES Gameplay [Nostalgia]



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New Super Mario Bros. DS HD - Full Game 100% Walkthrough

 $\frac{https://www.youtube.com/watch?v=aCq7P0e4cv0\&list=PLlnvVTSJ0XwdnquTl8y5xvsY4aka\_8h8H}{}$ 

https://en.wikipedia.org/wiki/Object-oriented\_programming

https://gameprogrammingpatterns.com/

https://www.sfml-dev.org/documentation/2.6.1/