[naM-caP]

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Revision: [5/23/2022]

Introduction:

naM-caP is an action maze chase game where the player controls a single ghost through an enclosed maze. We wrote this game to provide an alternate perspective of the ghosts in the game Pac-Man. This game is easy to understand and fun for people of all ages, especially those who enjoy chasing games like the original Pac-Man. The primary features include choosing a ghost and map to play with, the choice to include strawberries, and the character naM-caP, who will chase and be chased.

When the program starts, players will be able to choose the ghost they wish to play with. They will also have the option of choosing whether or not there will be strawberries present on the map (which gives the player 100 points). The player will start at a designated spot on the map. They will use the four arrow keys to control their ghost. When the game begins, naM-caP will move towards the kiwis that are scattered throughout the map, and when it is in the superpower phase after eating a kiwi, naM-caP will try to chase the player. During this time, the player will try to run away from naM-caP until it exits this phase. If the player is caught, the player loses one life, and the map is "reset." When naM-caP is not in its superpower phase, the objective of the player is to eat naM-caP (and strawberries if they are chosen) to earn points. The overall goal of the game is to win as many points as possible before losing all three lives. After losing all three lives, the player is given the option to play again or return to the home screen.

Instructions:

- 1. The game will start by showing a screen where you can choose the ghost you wish to control and a "play" button below it. The available options are Blinky, Inky, Pinky, and Clyde, and a ghost which you can choose the color of. Type the HEX code of the color you want to change the ghost. In the center, there is the option to choose which map you would like to play on. You will also be able to choose if you want strawberries in your game.
- 2. Click the start button at the bottom of the screen to begin the game.
- 3. A map will load the game will start with your character at a designated spot on the map.
- 4. Use the arrow keys to control your ghost.
- 5. Your goal is to chase and eat naM-caP (and strawberries if chosen). If you manage to successfully eat naM-caP, the round will reset and you will return back to the box.
- 6. If naM-caP goes on a rampage, your goal is to make sure you are not caught. If you are caught, that will result in the loss of one life, and the round will "reset".
- 7. Additional points can be gained by eating strawberries.
- 8. There are three lives in total, and the game ends once you have lost all lives.
- 9. An ending screen will pop up and you will have the option to restart or return to the home screen.

Features List:

Must-have Features:

- A starting menu with a start button and a panel that allows users to choose which ghost to control. The available ghosts are Blinky (red), Pinky (pink), Inky (teal), and Clyde (orange).
- Cohesive graphics that follow a common scheme. This game will adopt a pixel art style to mimic the original game naM-caP is based on.
- The behavior of naM-caP follows a set pattern. Before naM-caP eats the kiwi, naM-caP's main priority will be to eat the kiwi spread across the map and the player's main priority will be to chase naM-caP. After eating the kiwi, naM-caP's main priority will be to chase the player and the player's main priority will be to avoid naM-caP.
- The ability to control the ghost using the arrow keys. The arrow keys will not need to be held down. Instead, once clicking on an arrow key, the player will continue to move that way until a different key is pressed or if it encounters an obstacle.
- A life system. The player has three lives in total, and every time the player is eaten by naM-caP, the player will lose a life. The game ends when all lives are lost.
- An end screen with the score displayed and the option to play again. The text "Game Over" will be displayed on the top with a button to restart below.

Want-to-have Features:

- High score system. The game will keep track of the player's highest score and display it on the top of the screen.
- Different map choices. The player may choose which map they wish to play on the starting menu. This is to create more variety within the game. Each map will have a different number of obstacles depending on the difficulty of the game.
- A fifth ghost option. This ghost will allow the player to customize the color of their ghost at the beginning of the game by inputting RGB values.
- Different fruits that will provide different power-ups for naM-caP and the player. The player may choose which fruits they wish to include at the start of the game. One possible fruit idea is to change the speed of naM-caP or the player.
- Players will be able to choose between single-player and multiplayer mode. In single-player
 mode, it will be just the player and naM-caP. In multiplayer mode, other players may play on
 the same keyboard as other ghosts to chase naM-caP. The more players there are, the more
 buffs naM-caP will have (faster speed, longer superpower phase).
- Computer-controlled ghosts. If the players desire, they may add computer-controlled ghosts, assuming they have less than four players in their "team." These ghosts will follow a specific algorithm to assist the player in catching naM-caP.

Stretch Features:

 Smartness level. The player may choose how "smart" they wish naM-caP will behave on the starting screen. The smartness level will range from novice to expert. The smarter naM-caP is, the harder it will be to catch naM-caP.

- Multiplayer functions that will allow user control for naM-caP and the other ghosts on different devices as well as the ability to randomly match for a game. (Firebase)
- Certain maps will include different features, such as portals, secret passages, and hiding spots. This will add more complexity and allow for more strategies in the game.

Class List:

- Main: Initiates the game.
- DrawingSurface: Draws all of the graphics, takes user input (choices and keys), and moves players according to keyPressed.
- Map: Contains the map layout. Has a 2D array of characters for the path, walls, starting position, and fruits.
- NamCap: Contains the algorithm for the character naM-caP.
- Player: Contains the controls for the player.
- Fruit: Superclass for all the different power-ups included in the game.
- Kiwi: Extends Fruit, represents the kiwi that allows naM-caP to power up.
- Strawberry: Extends Fruit, represents the strawberry that allows the Player to gain 50 points.
- Coordinate: Used in the BFS algorithm to help naM-caP find the kiwi and Player on the map.

Credits:

- Responsibilities:
 - Desiree: Map, DrawingSurface, Main, Player, NamCap, Kiwi, Strawberry,
 - o Brianna: Player, DrawingSurface, Map, Kiwi, Fruit
 - o Jenna: NamCap, Coordinate, Fruit, Kiwi, DrawingSurface, Map
- Other credits:
 - Library: Processing
 - Images:
 - Ghosts & Strawberry: Original PacMan game
 - Arrow:
 - https://pixelartmaker-data-78746291193.nyc3.digitaloceanspaces.com/image/7ed 45b2bcab5289.png, color edited by Jenna
 - Buttons: Edited by Jenna (base frame taken from PacMan logo, text uses Emulogic font)
 - Tear: http://pixelartmaker.com/art/85721a0415e6227
 - Kiwi: https://image.shutterstock.com/image-vector/kiwi-fruit-pixel-art-style-260nw-2129 005508.jpg
 - Emulogic font: https://www.fontspace.com/emulogic-font-f3327
 - Map
 - #1: Txt file from an online generator
 - **#**2:

https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSNh6srY_LXaeUHc-N_VNNM3vNAb6zTTFaSNaA&usqp=CAU

- Code:
 - Map:
 - readFile() RecursionIn2DArrays (Shelby)
 - NamCap:
 - getKiwiPath() & getPlayerPath <u>Ivan Voroshilin and Jomnipotent17</u> on StackOverflow
 - DrawingSurface:
 - Setting a custom color
 - Taking user input on the screen: <u>Amnon</u>
 - Checking if it's a valid HEX code: w3resource
 - Converting HEX code to RGB: xhh on StackOverflow

Alpha Release:

- Desiree: Main, map, drawing surface (draws a boolean grid that is set to all false and red. Green = true (part of the path that the objects can run through), edited README, wrote javadocs for map, drawing surface, added in processing
- Jenna: Created the NamCap, Fruit, and Kiwi class. Made Kiwi the subclass of the Fruit class and added methods and fields accordingly. Added a picture for NamCap. Wrote javadoc for all mentioned classes.
- Brianna: Created Main, Player, edited UML diagram, edited README, added methods and fields for Player, wrote Javadocs for Player, added pictures for all ghosts and kiwi

Beta Release:

- Desiree: DrawingSurface (keyPressed and move), player mutator and accessors, drawing different things (the fruit), drawing the map with text file, naM-caP and ghost move, fruit selection
- Jenna: Drew graphics in DrawingSurface and added images necessary for that (logo, buttons, character select), naM-caP (methods to find Fruit, find Player, behavior), cleaned up Fruit and Kiwi class, wrote JavaDocs and worked on UML
- Brianna: Player (move, interaction with naM-caP, lives, score), implemented Player movement, interaction with naM-caP, losing lives, increasing score, and retry in drawing surface, added methods to Map, debugged Map

Final Release:

- Desiree: Strawberry, a checkbox for fruits, and the custom ghost option, UML, readme, created Map #3, Javadocs, points
- Jenna: Changed naM-caP algorithm to BFS, moved Kiwi and Strawberry objects to the DrawingSurface class (originally in Map class), added the fifth ghost feature, made graphics more cohesive, fixed kiwi ArrayList bug, created images for the different maps on the starting screen, changed the dimensions for player interaction with the buttons, updated the formatting for all classes, worked on README, UML, javadocs, and exported the runnable jar file.
- Brianna: Changed it so a key pressed will change the Player's direction the next opening it has, changed the Player's initial location, created Map #2, coded choosing

Map on the start screen, helped create Map #3, reset temporary direction of Player after Player resets, edited UML, checked Javadocs, README.