| Usage | Class Constructors and Methods | Explanation | Reference |
|----------------|--|--|------------|
| | Game | class | |
| | Game class is where the main class that gets executed and contains your primary game logic | | |
| Implementation | void setup() | Required Processing method that gets run once | Processing |
| Required | | in your main class [from Processing's Structure class] | <u>ref</u> |
| Implementation | <pre>void draw()</pre> | Required Processing method that automatically | Processing |
| Required | | loops whatever is inside it. This MUST be called | <u>ref</u> |
| | | directly after setup (). (Anything drawn on | |
| | | the screen should be called from here) [from | |
| | | Processing's Structure class] | |
| Implementation | <pre>void updateTitleBar()</pre> | Updates the Title Bar of the Game | Stub |
| Recommended | | | provided |
| Implementation | <pre>void updateScreen()</pre> | Updates what is drawn on the screen each | Stub |
| Recommended | | frame. Can be called from draw() | provided |
| Implementation | void populateSprites() | Populates the screen with desired Sprite images | Stub |
| Recommended | | (ie. enemies or other characters) | provided |
| Implementation | <pre>void moveSprites()</pre> | Moves all the Sprites on the screen each cycle | Stub |
| Recommended | | | provided |
| Implementation | boolean isGameOver() | Indicates when the game is over, returns true or | Stub |
| Recommended | | false | provided |
| Implementation | <pre>void endGame()</pre> | Used for game screen after the end of the game | Stub |
| Recommended | | | provided |
| Implementation | void exampleAnimationSetup() | Sets up 5 horses to animate | Stub |
| Optional | | | provided |
| Implementation | <pre>void checkExampleAnimation()</pre> | Animates a set of horses to run across the | Stub |
| Optional | | screen only if the doAnimation variable is true | provided |
| | | | |

| Usage | Class Constructors and Methods | Explanation | Reference |
|----------------------|--|---|------------------------------------|
| | Processing Help | | |
| | These functions can be called directly as i | | |
| Usage REQUIRED | <pre>void size(int width, int height)</pre> | [Must be the first method called inside setup()] Defines the dimensions of the display window's width and height. | Processing ref [Environment class] |
| Usage Optional | <pre>void surface.setResizable(boolean b)</pre> | By default, Processing sketches can't be resized. When surface.setResizable(true) is used within a sketch, the window can be resized while it's running. [Structure class] | Processing ref [Struture class] |
| Usage Optional | <pre>void surface.setLocation(int x, int y)</pre> | Defines the position of the Processing sketch in relation to the upper-left corner of the computer screen [Structure class] | Processing ref [Structure class] |
| Usage Recommended | <pre>void surface.setTitle(String titleText)</pre> | Defines the title to appear at the top of the sketch window [Structure class] | Processing ref [Structure class] |
| Usage Optional | void fullScreen() | Maximizes the screen. Should only be used if not using a specific background image. | Processing ref [Environment class] |
| Usage Optional | <pre>void cursor(Pimage img) void cursor(Pimage img, int x, int y) void cursor(int kind)</pre> | Changes the cursor to an image or a special character. Parameter x and y will move the cursor to a specific active spot on the screen. $kind$ can be ARROW, CROSS, HAND, MOVE, TEXT, or WAIT. | Processing ref [Environment class] |
| Usage Optional | void noCursor() | Hides the cursor on the screen [Environment class] | Processing ref [Environment class] |
| Usage Optional | void noLoop() | Stops Processing from continuously executing the code within draw(). | Processing ref [Structure class] |
| Usage Optional | void exit() | Quits/stops/exits the program when called. | Processing ref [Structure class] |

| Usage | Class Constructors and Methods | Explanation | Reference | |
|----------------|---------------------------------|--|-------------------|--|
| | Mouse class | | | |
| | Processing Class to handle inp | ut from a computer mouse | | |
| Usage | int mouseX | system variable that always contains the | Processing | |
| Recommended | | current horizontal coordinate of the mouse | <u>ref</u> | |
| Usage | int mouseY | system variable that always contains the | Processing | |
| Recommended | | current vertical coordinate of the mouse | <u>ref</u> | |
| Usage | int mouseButton | system variable that contains LEFT, RIGHT, | Processing | |
| Recommended | | or CENTER depending on which button is | <u>ref</u> | |
| | | currently being pressed. Resets to 0 if no | | |
| | | button is pressed | | |
| Implementation | <pre>void mousePressed()</pre> | Automatically runs ONCE whenever a | Processing | |
| Recommended | | mouse is pressed. | <u>ref</u> | |
| Implementation | <pre>void mouseClicked()</pre> | Automatically runs AFTER a mouse is clicked | Processing | |
| Optional | | and released. (Overrides existing Processing | <u>ref</u> | |
| | | method.) | | |
| Implementation | <pre>void mouseReleased()</pre> | Automatically runs every time a mouse | Processing | |
| Optional | | button is released. | <u>ref</u> | |
| Implementation | <pre>void mouseWheel()</pre> | Automatically runs every time a mouse | Processing | |
| Optional | | wheel moves. | <u>ref</u> | |
| Implementation | <pre>void mouseMoved()</pre> | Automatically runs whenever the mouse | Processing | |
| Optional | | moves and a button is NOT pressed. | <u>ref</u> | |
| Implementation | <pre>void mouseDragged()</pre> | Automatically runs wheenver the mouse | <u>Processing</u> | |
| Optional | | moves AND a button IS pressed | <u>ref</u> | |

| | Keyboard class Processing Class to handle input from a computer keyboard | | | |
|-------------------------------|---|---|----------------|--|
| Usage Recommended | int key | system variable that always contains the value of the most recent key pressed or released | Processing ref | |
| Usage Optional | int keyCode | system variable that used to detect special keys, like UP, DOWN, LEFT, RIGHT arrow keys, ALT, CTRL, SHIFT | Processing ref | |
| Usage Optional | boolean keyPressed | system boolean variable that returns true if any key is pressed and false if no keys are pressed | Processing ref | |
| Implementation Recommended | void keyPressed() | Called once every time a key is pressed | Processing ref | |
| Implementation Optional | void keyReleased() | Called once every time a key is released | Processing ref | |
| Implementation Optional | <pre>void keyTyped()</pre> | Called once every time a key is pressed (IGNORING CTRL, SHIFT, and ALT keys) | Processing ref | |

| Usage | Class Constructors and Methods | Explanation | Reference |
|--------------------------|---|--|-------------------|
| | PImage (| class | |
| | Processing Class to handle | images in your game | |
| Usage Recommended | PImage(String img) | Construct a new Plmage object | Processing ref |
| Usage Optional | PImage(width, height, format, factor) | Construct a new Plmage object | Processing ref |
| Usage Required | <pre>void image(PImage img, int x, int y)</pre> | draws an image to the display window | Processing ref |
| Object Usage Optional | <pre>void resize(int width, int height)</pre> | Changes the size of an existing PImage to the specified width and height | Processing ref |
| Object Usage Optional | void filter(int kind) | Applies a filter to the image, kind can be either THRESHOLD, GRAY, OPAQUE, INVERT, POSTERIZE, BLUR, ERODE, or DILATE | Processing ref |
| Object Usage Optional | boolean save(String fileName) | Saves the image to a picture file fomat of .JPG or .PNG to the project's Sketch folder | Processing ref |
| Usage Required | PImage loadImage(String filePath) | Loads an image into a variable of type PImage. Four types of images (.gif, .jpg, .tga, .png) images may be loaded | Processing ref |
| Usage Optional | void imageMode(int mode) | Adjust which corner of the image is being referred to in the code. mode can be either CORNER, CORNERS, or CENTER | Processing ref |
| Usage Optional | PImage createImage(int w, int h, int format) | Creates a new image with width, w, and height, h, and format of either RGB, ARGB, or ALPHA | Processing ref |

| PShape PShape | | | |
|--|----------------------|-------------------------------|----------------|
| Processing Class to handle shapes in your game | | | |
| Usage Optional | PShape(g, int kind,) | Construct a new PImage object | Processing ref |
| | | | |

| Usage | Class Constructors and Methods | Explanation | Reference |
|-----------------|--|--|-----------|
| | Spri | te class | |
| | Custom class to display a i | moveable sprite on the screen | |
| Usage Required | Sprite(int x, int y, String | Construct a Sprite object, with it's position as x | Teacher |
| _ , | spriteImg) | and y , a path to the location of the image as | provided |
| | | spriteImg) | |
| Object Usage | void show() | displays the Sprite on the screen | Teacher |
| Recommended | | | provided |
| Object Usage | <pre>void moveTo(int x, int y)</pre> | Moves Sprite image to a specific coordinate | Teacher |
| Optional | | | provided |
| Object Usage | <pre>void move(int x_change, int</pre> | Moves Sprite image incrementally from its | Teacher |
| Recommended | y change) | current position | provided |
| Object Usage | void rotate(int degrees) | Rotates the image a certain number of degrees | Teacher |
| Optional | | (90, 180, 270, 0) | provided |
| Object Usage | <pre>int getX()</pre> | Returns x coordinate of Sprite | Teacher |
| Optional | | | provided |
| Object Usage | <pre>int getY()</pre> | Returns y coordinate of Sprite | Teacher |
| <u>Optional</u> | | | provided |
| Object Usage | PImage getImg() | Returns the PImage of the Sprite | Teacher |
| Optional | | | provided |
| Object Usage | boolean getIsAnimated() | Returns if the Sprite is an AnimatedSprite | Teacher |
| Optional | | | provided |
| Object Usage | <pre>void setX(int x)</pre> | Sets the x position of the Sprite | Teacher |
| Optional | | | provided |
| Object Usage | <pre>void setY(int y)</pre> | Sets the y postition of the Sprite | Teacher |
| Optional | | | provided |
| Object Usage | <pre>void setImg(PImage img)</pre> | Sets the Sprite image | Teacher |
| Optional | | | provided |
| Object Usage | <pre>void setIsAnimated(boolean a)</pre> | Sets if the Sprite is an AnimatedSprite | Teacher |
| Optional | | | provided |

| Usage | Class Constructors and Methods | Explanation | Reference |
|-----------------------------|---|--|---------------------|
| | AnimatedSp | orite class | |
| | Custom class to display a Sprite that cycles | s through different poses on the screen | |
| Usage Required | AnimatedSprite(int x, int y, String png, String json) | Construct an AnimatedSprite object, which takes in the x & y coordinates of the top left corner of the Sprite, a String png for the filepath of a spritesheet with multiple images, and a String json that leads to a JSON file created from TexturePacker to tell where the different images are on the Spritesheet | Teacher provided |
| Object Usage Optional | void show() | displays the AnimatedSprite on the screen | Teacher provided |
| Object Usage Recommended | void animate(double animationSpeed) | Cycles through the images of the AnimatedSprite & shows on screen, based on the paramter animationSpeed, which should be a double between 0.0 and 1.0 | Teacher provided |
| Object Usage Optional | void animateHorizontal(double hSpeed, double animationSpeed, boolean wraparound) | Animates & Moves an AnimatedSprite in a horizontal direction, using the hSpeed for movement, animationSpeed for how quickly to cycle through the images, and wraparound should be true if you want the image to re-appear on the opposite side if it goes off the edge or false if it disappears off the screen | Teacher provided |
| Object Usage Optional | <pre>void animateVertical(double vSpeed, double animationSpeed, boolean wraparound)</pre> | Animates & Moves an AnimatedSprite in a horizontal direction, using the vSpeed for movement, animationSpeed for how quickly to cycle through the images, and wraparound should be true if you want the image to re-appear on the opposite side if it goes off the edge or false if it disappears off the screen | Teacher provided |

| Usage | Class Constructors and Methods | Explanation | Reference | |
|------------------------------------|--|---|---------------------------------|--|
| | Grid C | lass | | |
| | Custom class to overlay a 2D Grid stucture over the screen | | | |
| Usage Recommended | Grid(int rows, int cols) | Grid constructor that will create a Grid with the specified number of rows and cols | Teacher provided | |
| Usage Optional | Grid() | Grid constructor that will create a 3x3 Grid | Teacher provided | |
| Object Usage Optional | <pre>void setMark(String mark, GridLocation loc)</pre> | Assigns a String mark to a location in the Grid. This mark is not necessarily visible, but can help in tracking what you want recorded at each GridLocation. | Teacher provided | |
| Object Usage Optional | boolean setNewMark(String mark, GridLocation loc) | Assigns a String mark to a location in the Grid. This mark is not necessarily visible, but can help in tracking what you want recorded at each GridLocation. Returns true if mark is correctly set when there was not a previous mark or false if not | Teacher provided | |
| Object Usage Optional | <pre>void printGrid()</pre> | Prints out marks in the Grid to the console | Teacher provided | |
| Object Usage Optional Object Usage | <pre>GridLocation getGridLocation() int getX(GridLocation loc)</pre> | Returns the GridLocation of where the mouse is currently hovering over Accessor method that provide the x-pixel value | Teacher provided Teacher | |
| Optional Object Usage | int getY(GridLoction loc) | given a GridLocation loc Accessor method that provide the y-pixel value | provided Teacher | |
| Optional Object Usage Optional | int getRows() | given a GridLocation loc Accessor method that returns the number of rows in the Grid | provided Teacher provided | |
| Object Usage Optional | <pre>int getCols()</pre> | Accessor method that returns the number of cols in the Grid | Teacher provided | |
| Object Usage Recommended | Square getSquare(Gridlocation loc) | Returns the Square object stored at a specified GridLocation | Teacher provided | |
| Object Usage Optional | Square getSquare(int r, int c) | Returns the Square object stored at a specified row $\it r$ and column $\it c$ | Teacher provided | |

| Usage | Class Constructors and Methods | Explanation | Reference |
|-------------|--------------------------------|--|-----------|
| | GridLocatio | on Class | |
| | Custom class to store informat | ion in locations in the Grid | |
| Usage | GridLocation(int row, int col) | GridLocation constructor, given row and column | Teacher |
| Recommended | | parameters | provided |
| Usage | <pre>int getR()</pre> | Accessor method to get row value of | Teacher |
| Recommended | | GridLocation | provided |
| Usage | <pre>int getC()</pre> | Accessor method to get column value of | Teacher |
| Recommended | | GridLocation | provided |

| | Square Class Customizable class to store a PImage and String in Squares on the Grid | | | |
|----------------------|--|---|---------------------|--|
| Usage Recommended | Square() | Default Square constructor which puts an " " mark in the Square | Teacher provided | |
| Usage Optional | Square(String mark) | Square constructor which adds the specified String mark | Teacher provided | |
| Usage Recommended | String getMark() | Gets the mark in the Square | Teacher provided | |
| Usage Optional | void setMark(String mark) | Automatically changes the mark | Teacher provided | |
| Usage Recommended | boolean setNewMark(String mark) | Sets a new mark in the Square if it does not already have a mark, returns true or false if successful | Teacher provided | |
| Usage Optional | <pre>void setImage(PImage pi)</pre> | Sets an new PImage in the Square | Teacher provided | |
| Usage Optional | PImage getImage() | Returns the PImage stored in the Square | Teacher provided | |