#### The Jack OS API

The Jack language comes with a collection of eight built-in classes that extend the language's capabilities. This standard library, which can also be viewed as a basic operating system, includes the following classes, all implemented in Jack:

#### Math

This class enables various mathematical operations.

function int abs(int x): returns the absolute value of x.

function int multiply(int x, int y): returns the product of x and y.

function int divide(int x, int y): returns the integer part of x/y.

function int min(int x, int y): returns the minimum of x and y.

function int max(int x, int y): returns the maximum of x and y.

function int sqrt(int x): returns the integer part of the square root of x.

# String This class implement string data type and Jarious string-related operations.

constructor String new(int maxLength): constructs a new empty string (of length zero) that can contain at most maxIength characters.

method void dispose(): disposes this string.

method int length(): returns the length of this string.

method char charat(it): reurn the characte sat Ichion jof this string.

method void setCharAt(int j, char c): sets the j-th element of this string to c.

method String appendchar(char c): appends c to this string and returns this string.

method void eraseLastChar(): erases the last character from this string.

method int intvalue(): returns the integer value of this string (or the string prefix until a nondigit character is detected).

method void setInt(int j): sets this string to hold a representation of j.

function char backspace(): returns the backspace character.

function char doubleQuote(): returns the double quote (") character.

function char newLine(): returns the newline character.

### Array

This class enables the construction and disposal of arrays.

function Array new(int size): constructs a new array of the given size.

method void dispose(): disposes this array.

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## **Output**

This class allows writing text on the screen.

function void moveCursor(int i, int j): moves the cursor to the j-th column of the i-th row, and erases the character displayed there.

function void printChar(char c): prints c at the cursor location and advances the cursor one column forward.

function void printstring(String s): prints s starting at the cursor location and advances the cursor appropriately.

function void printint(int i): prints i starting at the cursor location and advances the cursor appropriately.

function void println(): advances the cursor to the beginning of the next line.

function void backspace(): moves the cursor one column back.

#### Screen

This class allows drawing graphics on the screen. Column indices start at 0 and are left-to-right. Row indices start at 0 and are left-to-right.

function void clearscreen(): erases the entire screen.

function void setco (100 si /): [set 100 si /): [set 100 si /): [set 100 si /o]: [set 100 s

function void drawPixel(int x, int y): draws the (x,y) pixel.

function void drawLine in a Lint OSILLE On S line from pixel (x1,y1) to pixel (x2,y2).

function void drawRectangle(int x1, int y1, int x2, int y2): draws a filled rectangle whose top left corner is (x1, y1) and bottom right corner is (x2,y2).

function void drawCircle(int x, int y, int r): draws a filled circle of radius r<=181 around (x,y).

## Keyboard

This class allows reading inputs from a standard keyboard.

function char keyPressed(): returns the character of the currently pressed key on the keyboard; if no key is currently pressed, returns 0.

function char readChar(): waits until a key is pressed on the keyboard and released, then echoes the key to the screen and returns the character of the pressed key.

function String readLine(String message): prints the message on the screen, reads the line (text until a newline character is detected) from the keyboard, echoes the line to the screen, and returns its value. This function also handles user backspaces.

function int readInt(String message): prints the message on the screen, reads the line (text until a newline character is detected) from the keyboard, echoes the line to the screen, and returns its

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integer value (until the first non-digit character in the line is detected). This function also handles user backspaces.

## Memory

This class allows direct access to the main memory of the host platform.

function int peek(int address): returns the value of the main memory at this address.

function void poke(int address, int value): sets the contents of the main memory at this address to value.

function Array alloc(int size): finds and allocates from the heap a memory block of the specified size and returns a reference to its base address.

function void deAlloc(Array o): De-allocates the given object and frees its memory space.

# Sys

This class supports some execution-related services.

function void halt(): halts the program execution.

function void error (interror Code) print the crip code or the screen and halte 1 p function void wait (int duration): waits approximately duration milliseconds and returns.

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