Class JavaCraft

java.lang.Object JavaCraft

public class JavaCraft extends Object

Main game class.

Field Summary

Fields		
Modifier and Type	Field	Description The International ALD
private static final int private static final String	AIR	The Integer value of AIR
	ANSI_BLUE	The ANSI color code for BLUE
private static final String	ANSI_BROWN	The ANSI color code for BROWN
private static final String	ANSI_COAL_GRAY	The ANSI color code for GRAY
private static final String	ANSI_CYAN	The ANSI color code for CYAN
private static final String	ANSI_EMERALD_GREEN	The ANSI color code for EMERALD_GREEN
private static final String	ANSI_GRAY	The ANSI color code for GRAY
private static final String	ANSI_GREEN	The ANSI color code for GREEN
private static final String	ANSI_PURPLE	The ANSI color code for PURPLE
private static final String	ANSI_RED	The ANSI color code for RED
private static final String	ANSI_RESET	The ANSI color code for RESET
private static final String	ANSI_WHITE	The ANSI color code for WHITE
private static final String	ANSI_YELLOW	The ANSI color code for YELLOW
private static final String	BLOCK_NUMBERS_INFO	The info on block numbers
private static final int	COAL_ORE	The Integer value of COAL_ORE
private static final int	CRAFT_IRON_INGOT	The Integer value of CRAFT_IRON_INGOT
private static final int	CRAFT_IRON_PICKAXE	The Integer value of CRAFT_IRON_PICKAXE
private static final int	CRAFT_STICK	The Integer value of CRAFT_STICK
private static final int	CRAFT_STONE_PICKAXE	The Integer value of CRAFT_STON_PICKAXE
private static final int	CRAFT_WOODEN_PLANKS	The Integer value of CRAFT_WOODEN_PLANKS
private static final int	CRAFTED_IRON_INGOT	The Integer value of CRAFTED_IRON_INGOT
private static final int	CRAFTED_IRON_PICKAXE	The Integer value of CRAFTED_IRON_PICKAXE
private static final int	CRAFTED_STICK	The Integer value of CRAFTED_STICK
private static final int	CRAFTED_STONE_PICKAXE	The Integer value of CRAFTED_STONE_PICKAXE
private static final int	CRAFTED_WOODEN_PLANKS	The Integer value of CRAFTED_WOODEN_PLANKS
private static List <integer></integer>	· craftedItems	The players crafted items
private static final int	EMERALD_ORE	The Integer value of EMERALD_ORE
private static final int	EMPTY_BLOCK	The Integer value of EMPTY_BLOCK
private static boolean	inSecretArea	The value of if the player is in the secret area.
private static List <integer></integer>	inventory	The players inventory
private static final int	INVENTORY_SIZE	The size of the inventory
private static final int	IRON_ORE	The Integer value of IRON_ORE
private static final int	LEAVES	The Integer value of LEAVES
private static int	NEW_WORLD_HEIGHT	The new world height
private static int	NEW_WORLD_WIDTH	The new world width
private static int	playerX	The players X position
private static int	playerY	The players Y position
private static Scanner	scanner	The Scanner to read input
private static boolean	secretDoorUnlocked	The value of if the secret door is unlocked.
private static final int	STONE	The Integer value of STONE
private static boolean	unlockMode	The value of the unlock mode.
private static final int	WOOD	The Integer value of WOOD
<pre>private static int[][]</pre>	world	The game world
private static int	worldHeight	The game worlds height
private static int	worldWidth	The game worlds width

Constructor Summary

Constructors Description

JavaCraft()

Method Summary

odifier and Type	Method	Description
atic void	<pre>addCraftedItem(int craftedItem)</pre>	Adds a crafted item to craftedItems.
ivate static void	<pre>clearScreen()</pre>	Clears the screen.
atic boolean	<pre>craftedItemsContains(int craftedItem)</pre>	Queries craftedItems for an item.
atic boolean	<pre>craftedItemsContains(int craftedItem, int count)</pre>	Queries craftedItems for if it has enough of an crafted item.
atic void	<pre>craftIronIngot()</pre>	Crafts CRAFTED_IRON_INGOT.
atic void	<pre>craftIronPickaxe()</pre>	Crafts CRAFTED_IRON_PICKAXE.
atic void	<pre>craftItem(int recipe)</pre>	Crafts an item.
atic void	<pre>craftStick()</pre>	Crafts CRAFTED_STICK.
atic void	<pre>craftStonePickaxe()</pre>	Crafts CRAFTED_STONE_PICKAXE.
atic void	craftWoodenPlanks()	Crafts CRAFTED_WOODEN_PLANKS.
atic void	displayCraftingRecipes()	Prints crafting recipes.
atic void	displayInventory()	Prints players inventory.
atic void	displayLegend()	Prints a legend.
atic void	displayWorld()	Prints the world as ASCII text.
ivate static void	fillInventory()	Fills players inventory with all items.
ivate static void	<pre>generateEmptyWorld()</pre>	Generates an empty world.
atic void	<pre>generateWorld()</pre>	Generates the world.
ivate static char	<pre>getBlockChar(int blockType)</pre>	Returns the symbol for blockType.
ivate static String	<pre>getBlockColor(int blockType)</pre>	Returns block color.
ivate static String	<pre>getBlockName(int blockType)</pre>	Returns human readable block name.
ivate static String	<pre>getBlockSymbol(int blockType)</pre>	Returns the symbol and color for blockType.
ivate static int	<pre>getBlockTypeFromCraftedItem(int craftedItem)</pre>	Returns the block type of craftedItem.
atic void	getCountryAndQuoteFromServer()	Gets country and quote from server.
rivate static String	<pre>getCraftedItemColor(int craftedItem)</pre>	Returns item color.
rivate static int	<pre>getCraftedItemFromBlockType(int blockType)</pre>	Returns the crafted item of blockType.
rivate static String	<pre>getCraftedItemName(int craftedItem)</pre>	Returns human readble item name.
atic int	<pre>getMineRequFromBlockType(int blockType)</pre>	Returns the crafted item that is required to mine blockType.
atic void	<pre>initGame(int worldWidth, int worldHeight)</pre>	Initializes the game.
atic void	<pre>interactWithWorld()</pre>	Handles interaction with the game world.
atic boolean	<pre>inventoryContains(int item)</pre>	Queries inventory for an item.
atic boolean	<pre>inventoryContains(int item, int count)</pre>	Queries inventory for if it has enough of an item.
atic void	loadGame(String fileName)	Loads the game.
rivate static void	lookAround()	Prints all blocks sorrounding the player.
atic void	main(String [] args)	Main method.
atic void	mineBlock()	Mines a block.
atic void	movePlayer(String direction)	Moves the player
atic void	placeBlock(int blockType)	Places a block.
atic void	removeItemFromCraftedItems(int craftedItem, int count)	Removes a count of item from craftedItem.
atic void	removeItemsFromInventory(int item, int count)	Removes a count of item from inventory.
ivate static void	resetWorld()	Resets the world to an empty world.
atic void	saveGame(String fileName)	Saves the game.
atic void	startGame()	Starts the game.
atic void	- 17	

Field Details

inSecretArea

private static boolean inSecretArea

The value of if the player is in the secret area.

Returns true if player is in the secret area, false in any other case.

Part of secret door logic.

secretDoorUnlocked

private static boolean secretDoorUnlocked

The value of if the secret door is unlocked.

Returns true if the secret door is unlocked, false in any other case.

Part of secret door logic.

unlockMode

 ${\tt private \ static \ boolean \ unlockMode}$

The value of the unlock mode.

Returns true if unlock has been entered, false in any other case.

Part of secret door logic.

AIR

private static final int AIR

The Integer value of AIR

See Also:

Constant Field Values

CRAFT_IRON_PICKAXE

private static final int CRAFT_IRON_PICKAXE

The Integer value of CRAFT_IRON_PICKAXE

See Also:

Constant Field Values

CRAFT_STONE_PICKAXE

private static final int CRAFT_STONE_PICKAXE

The Integer value of CRAFT_STON_PICKAXE

See Also:

Constant Field Values

CRAFT_IRON_INGOT

private static final int CRAFT_IRON_INGOT

The Integer value of CRAFT_IRON_INGOT

See Also:

Constant Field Values

CRAFT_STICK

private static final int $CRAFT_STICK$

The Integer value of CRAFT_STICK

See Also:

Constant Field Values

CRAFT_WOODEN_PLANKS

private static final int CRAFT_WOODEN_PLANKS

The Integer value of CRAFT_WOODEN_PLANKS

See Also

Constant Field Values

CRAFTED_IRON_PICKAXE

private static final int CRAFTED_IRON_PICKAXE

The Integer value of CRAFTED_IRON_PICKAXE

See Also:

Constant Field Values

CRAFTED_STONE_PICKAXE

 ${\tt private \ static \ final \ int \ CRAFTED_STONE_PICKAXE}$

The Integer value of CRAFTED_STONE_PICKAXE

See Also

Constant Field Values

CRAFTED_IRON_INGOT

private static final int CRAFTED_IRON_INGOT

The Integer value of CRAFTED_IRON_INGOT

Constant Field Values

CRAFTED_STICK

private static final int CRAFTED_STICK

The Integer value of CRAFTED_STICK

See Also:

Constant Field Values

CRAFTED_WOODEN_PLANKS

private static final int CRAFTED_WOODEN_PLANKS

The Integer value of CRAFTED_WOODEN_PLANKS

See Also:

Constant Field Values

EMPTY_BLOCK

private static final int EMPTY_BLOCK

The Integer value of EMPTY_BLOCK

See Also:

Constant Field Values

INVENTORY_SIZE

private static final int INVENTORY_SIZE

The size of the inventory

See Also:

Constant Field Values

EMERALD_ORE

private static final int EMERALD_ORE

The Integer value of EMERALD_ORE

See Also:

Constant Field Values

COAL_ORE

private static final int ${\tt COAL_ORE}$

The Integer value of COAL_ORE

See Also:

Constant Field Values

IRON_ORE

private static final int IRON_ORE

The Integer value of IRON_ORE

See Also:

Constant Field Values

LEAVES

private static final int LEAVES

The Integer value of LEAVES

See Also:

Constant Field Values

STONE

private static final int STONE

The Integer value of STONE

See Also

Constant Field Values

WOOD

private static final int WOOD

The Integer value of WOOD

See Also:

Constant Field Values

ANSI_BLUE

private static final String ANSI_BLUE

The ANSI color code for BLUE

See Also:

Constant Field Values

ANSI_BROWN

private static final String ANSI_BROWN

The ANSI color code for BROWN

See Also:

Constant Field Values

ANSI_CYAN

private static final String ANSI_CYAN

The ANSI color code for CYAN

See Also:

Constant Field Values

ANSI_GRAY

private static final String ANSI_GRAY

The ANSI color code for GRAY

See Also:

Constant Field Values

ANSI_GREEN

private static final String ANSI_GREEN

The ANSI color code for GREEN

See Also:

Constant Field Values

ANSI_EMERALD_GREEN

private static final String ANSI_EMERALD_GREEN

The ANSI color code for EMERALD_GREEN

See Also:

Constant Field Values

ANSI_COAL_GRAY

private static final String ANSI_COAL_GRAY

The ANSI color code for GRAY

See Also:

Constant Field Values

ANSI_PURPLE

private static final String $\mbox{ANSI_PURPLE}$

The ANSI color code for PURPLE

See Also:

Constant Field Values

ANSI_RED

private static final String ANSI_RED

The ANSI color code for RED

See Also

Constant Field Values

ANSI_RESET

private static final String ANSI_RESET

The ANSI color code for RESET

See Also

Constant Field Values

ANSI_WHITE

private static final String $\ \mbox{ANSI_WHITE}$

The ANSI color code for WHITE

See Also:

Constant Field Values

ANSI_YELLOW

private static final String ANSI_YELLOW

The ANSI color code for YELLOW See Also:
Constant Field Values
BLOCK_NUMBERS_INFO
private static final String BLOCK_NUMBERS_INFO
The info on block numbers
See Also: Constant Field Values
NEW_WORLD_HEIGHT
private static int NEW_WORLD_HEIGHT
The new world height
NEW_WORLD_WIDTH
private static int NEW_WORLD_WIDTH
The new world width
playerX
private static int playerX
The players X position
playerY
private static int playerY
The players Y position
worldHeight
private static int worldHeight
The game worlds height
worldWidth
private static int worldWidth
The game worlds width
world
<pre>private static int[][] world</pre>
The game world
craftedItems
<pre>private static List <integer> craftedItems</integer></pre>
The players crafted items
inventory
<pre>private static List <integer> inventory</integer></pre>
The players inventory
scanner
private static Scanner scanner
The Scanner to read input
Constructor Details
JavaCraft

public JavaCraft()

Method Details

main

public static void main(String [] args)

Main method.

This method is called upon execution of the game.

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args - The supplied commandline arguments

initGame

Initializes the game.

 $This \ method \ sets \ Java Craft. world Width, \ Java Craft. world Height, \ Java Craft. world, \ player X, \ player Y \ and \ initializes \ inventory.$

Parameters:

worldWidth - The width of world in blocks worldHeight - The height of world in blocks

generateWorld

public static void generateWorld()

Generates the world.

This method uses randomness to generate a world out of different materials.

displayWorld

public static void displayWorld()

Prints the world as ASCII text.

This method is responsible for displaying the world.

getBlockSymbol

private static String getBlockSymbol(int blockType)

Returns the symbol and color for blockType.

This method returns the mapped char and block Color for block Type.

Parameters

blockType - The type of block

Returns

String The mapped symbol and blockColor for blockType

getBlockChar

 $private \ static \ char \ getBlockChar(int \ blockType)$

Returns the symbol for blockType.

This method returns the mapped char for blockType.

Parameters

 ${\tt blockType} \ {\tt -The} \ {\tt type} \ {\tt of} \ {\tt block}$

Returns

char The mapped symbol for blockType

startGame

public static void startGame()

Starts the game.

This method handles the following:

- Printing of initial UI, instructions and informational messages
- Player input
- Secret door logic

Part of secret door logic.

fillInventory

private static void fillInventory()

Fills players inventory with all items.

This method fills the players inventory with all available block Types.

Part of secret door logic.

resetWorld

private static void resetWorld()

Resets the world to an empty world.

This method resets the world to an empty world via generating an empty world and resetting the players position.

Part of secret door logic.

generateEmptyWorld

private static void generateEmptyWorld()

Generates an empty world.

This method generates an empty world which is part of the secret door logic.

Part of secret door logic.

clearScreen

private static void clearScreen()

Clears the screen.

This method clears the screen and uses different logic depending on the OS.

Catched Exceptions:

- $\bullet\,$ On IOException: Prints stacktrace when I/O exception of some sort has occurred.
- On InterruptedException: Prints stacktrace when a thread is waiting, sleeping, or otherwise occupied, and the thread is interrupted, either before or during the activity.

lookAround

private static void lookAround()

Prints all blocks sorrounding the player.

This method prints all blocks sorrounding the player. This is meant to make the players life easier.

movePlayer

public static void movePlayer(String direction)

Moves the player

This method moves the player UP/DOWN/LEFT/RIGHT depending on the supplied direction.

Parameters

 $\label{linear_direction} \textbf{direction} \ \textbf{-} \ \textbf{The direction the player should be moved towards}.$

mineBlock

public static void mineBlock()

Mines a block.

This method mines a block and adds it to the players inventory if it is not AIR.

placeBlock

public static void placeBlock(int blockType)

Places a block

 $This method places \ a \ block \ that \ is \ of \ block \ Type \ 0 \ to \ 9 \ and \ removes \ it \ from \ the \ players \ inventory \ if \ the \ players \ inventory \ contains \ that \ block.$

Parameters

blockType - The type of block

getBlockTypeFromCraftedItem

 $\verb"private static int getBlockTypeFromCraftedItem" (int craftedItem")$

Returns the block type of craftedItem.

This method returns the block type of crafted Item. $% \[\frac{\partial f}{\partial x} = \frac{\partial f}{\partial x} =$

Defaults to -1.

Parameters:

 ${\tt craftedItem-The\ crafted\ item}$

Returns

int The block type of craftedItem

getCraftedItemFromBlockType

private static int getCraftedItemFromBlockType(int blockType)

Returns the crafted item of blockType.

This method returns the crafted item of blockType.

Defaults to -1.

Parameters:

 ${\tt blockType}$ - The type of block

Returns:

int The crafted item of blockType

getMineRequFromBlockType

public static int getMineRequFromBlockType(int blockType)

Returns the crafted item that is required to mine block Type. This method returns the crafted item that is required to mine blockType.

Defaults -1.

Parameters:

blockType - The type of block

Doturno

int The crafted Item required to mine blockType

displayCraftingRecipes

public static void displayCraftingRecipes()

Prints crafting recipes.

This method prints the available crafting recipes.

craftItem

public static void craftItem(int recipe)

Crafts an item.

This method crafts an item from a recipe.

Prints message if invalid recipe was supplied.

Parameters:

recipe - The recipe used to craft the item

craftStonePickaxe

public static void craftStonePickaxe()

Crafts CRAFTED_STONE_PICKAXE.

This method crafts CRAFTED_STONE_PICKAXE from 1 Stick and 3 Stone that are taken form the players inventory.

Prints message if the player doesn't have the correct items in his inventory.

craftIronPickaxe

public static void craftIronPickaxe()

Crafts CRAFTED_IRON_PICKAXE.

 $This method \ crafts \ CRAFTED_IRON_PICKAXE \ from \ 1 \ Stick \ and \ 3 \ Iron \ Ingots \ that \ are \ taken \ form \ the \ players \ inventory.$

Prints message if the player doesn't have the correct items in his inventory.

craftWoodenPlanks

public static void craftWoodenPlanks()

Crafts CRAFTED_WOODEN_PLANKS.

This method crafts CRAFTED_WOODEN_PLANKS from 2 WOOD that are taken from the players inventory.

Prints message if the player doesn't have the correct items in his inventory.

craftStick

public static void craftStick()

Crafts CRAFTED_STICK.

This method crafts CRAFTED_STICK from 1 WOOD that is taken from the players inventory.

Prints message if the player doesn't have the correct items in his inventory.

craftironingot

public static void craftIronIngot()

Crafts CRAFTED_IRON_INGOT.

This method crafts CRAFTED_IRON_INGOT from 3 IRON_ORE that is taken from the players inventory.

Prints message if the player doesn't have the correct items in his inventory.

inventoryContains

 $\verb"public" static boolean inventoryContains(int item)"$

Queries inventory for an item.

This method queries the players inventory for an item.

Parameters

item - The item to query the inventory for

Returns

boolean true if inventory contains item, false in any other case

inventoryContains

 $\label{public_static} \mbox{public static boolean inventoryContains(int item, \\ \mbox{int count)} \\$

Queries inventory for if it has enough of an item.

This method queries the players inventory for an item and if it contains at least as much as the supplied count.

Parameters:

item - The item to query the inventory for

 $\ensuremath{\text{count}}$ - The count that the inventory should contain of the item

Returns:

boolean true if inventory contains item at least as many times as the supplied count, false in any other case

removeltemsFromInventory

Removes a count of item from inventory.

This method removes a count of an item from the players inventory.

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item - The item to remove from the inventory

count - The count that should be removed from the inventory

craftedItemsContains

public static boolean craftedItemsContains(int craftedItem)

Queries craftedItems for an item.

This method queries the players crafted item inventory for an item.

Parameters

craftedItem - The item to query the crafted item inventory for

.

boolean true if craftedItems contains item, false in any other case

craftedItemsContains

 $\verb"public static boolean craftedItemsContains(int craftedItem",$

int count)

Queries craftedItems for if it has enough of an crafted item.

This method queries the players crafted Items for an crafted item and if it contains at least as much as the supplied count.

Parameters

 ${\tt craftedItem} \text{-} The \ crafted \ item \ to \ query \ the \ crafted \ items \ inventory \ for \ an extraction \ and \ an extraction \ determines \ determine$

count - The count that the crafted items inventory should contain of the item

Returns:

boolean true if craftedItems contains crafted item at least as many times as the supplied count, false in any other case

removeItemFromCraftedItems

public static void removeItemFromCraftedItems(int craftedItem,

int count

Removes a count of item from craftedItem.

This method removes a count of an item from the players crafted items inventory.

Parameters

 ${\tt craftedItem-The\ item\ to\ remove\ from\ the\ crafted\ items\ inventory}$

count - The count that should be removed from the crafted items inventory

addCraftedItem

public static void addCraftedItem(int craftedItem)

Adds a crafted item to craftedItems.

This method adds a crafted item to craftedItems that are part of the players inventory.

Parameters:

 ${\tt craftedItem-The\ crafted\ item}$

interactWithWorld

public static void interactWithWorld()

Handles interaction with the game world.

This method handles interaction with the game world and prints messages for blocks that the player can interact with. It also adds certain blocks to the players inventory if he interacts with them.

saveGame

public static void saveGame(String fileName)

Saves the game.

This method saves the game in a file.

Parameters

fileName - The file name

Catched Exceptions

 $\bullet\,$ On IOException: Prints error with message when I/O exception of some sort has occurred.

loadGame

public static void loadGame(String fileName)

Loads the game.

This method loads the game from a file.

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fileName - The file name

Catched Exceptions:

- $\bullet\,$ On IOException: Prints error with message when I/O exception of some sort has occurred.
- On ClassNotFoundException: Prints error with message when no definition for the class with the specified name could be found.

getBlockName

private static String getBlockName(int blockType)

Returns human readable block name.

This method returns a human readable block name for blockType.

Defaults to "Unknown"

Parameters

 ${\tt blockType} \mbox{ - The type of block}$

Detume

String The human readable block name.

displayLegend

public static void displayLegend()

Prints a legend.

This method prints a legend of items on the map.

displayInventory

public static void displayInventory()

Prints players inventory.

This method prints the players inventory including craftedItems.

getBlockColor

private static String getBlockColor(int blockType)

Returns block color.

This method returns the blocks color.

Defaults to empty String

Parameters

blockType - The type of block

Returns

String The human readable name of craftedItem

waitForEnter

 ${\tt private \ static \ void \ waitForEnter()}$

Waits for input ENTER.

This method waits for player to input ENTER.

getCraftedItemName

private static String getCraftedItemName(int craftedItem)

Returns human readble item name.

This method returns a human readable item name for crafted Item. $% \label{eq:control_eq}$

Parameters

craftedItem - The crafted item

Returns

String The human readable name of craftedItem

get Crafted Item Color

 $\verb"private static String getCraftedItemColor(int craftedItem)"$

Returns item color.

This method returns the items color.

Defaults to empty String

Parameters:

craftedItem - The crafted item

Returns

String The human readable name of craftedItem

getCountryAndQuoteFromServer

public static void getCountryAndQuoteFromServer()

Gets country and quote from server.

This method gets country and quote from server via a POST request.

Catched Exceptions:

• On Exception: Prints an error for any encountered exception.