

command\_img["/dance.gif"]

World!"1

)

# DPLA

Documentation 1.0

**Daniel Bird** 



Event on Launch 1: ( In Widdin Jour Name inbobin command speak Mellon 1 command imgl"/wave. gif"

## **DPLA/Cope Documentation**

#### Written by Daniel Bird

Introduction to Cope	3
Hello World!	3
Maths Operations	5
Joining Text	6
Comments	7
Variables	8
Joining Variables with Strings	8

## Introduction to Cope

DPLA/Cope is a language based off of python and is designed by Daniel Bird

#### Hello World!

Let's make a simple DPLA file. First tell the file we are writing in DPLA by writing Lang["DPLA"]. Now write

Event[onLaunch]: (), this will run code when DPLA is launched. In Between the brackets write

command\_print["Hello world!"], this will print Hello

world. Now here's what the file should look like in blue, and the output in green

```
Lang["DPLA"]
Event[onLaunch]:(
   command_print["Hello world!"]
)
```

Hello World!

Check your code if that didn't print Hello world!

So, we learnt how to print **Hello world!** In Cope. Now let's change the 'Hello world!' to something else

```
Lang["DPLA"]
Event[onLaunch]:(
   command_print["The blue dog, is red."]
)
```

```
The blue dog, is red.
```

Let's make a new line in one line of code using \n.

```
Lang["DPLA"]
Event[onLaunch]:(
   command_print["Hello\nWorld!"]
)
```

```
Hello
World!
```

Today we learnt how to print words and create a new line in one line of code.

#### **Maths Operations**

Since you can print, we can print maths answers. We will need to remove the quotation marks, because we are not inputting strings/text

```
lang["DPLA"]
event[onLaunch]:(
   command_print[2+2]
   command_print[2*2]
   command_print[2/2]
   command_print[2^2]
   command_print[2^2]
   command_print[2%2]
)
```

```
4
4
1
2
0
```

If the code does not print the right results, check the code and make sure it is all correct.

#### **Joining Text**

To join text, close off the quotation marks and write + \_join\_ + to join text.

```
lang["DPLA"]
event[onLaunch]:(
     command_print["Hello" +_join_+ "World!"]
)
```

```
HelloWorld!
```

See that, there is no space. You will need to add a space in the text.

```
lang["DPLA"]
event[onLaunch]:(
     command_print["Hello" +_join_+ " World!"]
)
```

```
Hello World!
```

#### Comments

Add && to do a single line comment. Add #&&# to do a multiline comment.

```
lang["DPLA"]
&& Hello, I'm a comment!

#&&#
I'm a multiline comment
Hi!
#&&#
```

#### **User Input**

Use input["Text:"] to ask for text, use
input[int["Number: "]] to get numbers

```
lang["DPLA"]
Event[onLaunch]:(
   command_print[input[int["Number:"]]]
)
```

```
Number: 1
1
```

### **Variables**

Let's store variable in Cope, just write the **variable name**, **equal sign** and **value**. IMPORTANT: No spaces int variable name only Letters (ABC), -'s, \_'s and no other characters.

```
lang["DPLA"]
Event[onLaunch]:(
   var=1
   Command_print[Var]
   var_two="String"
   Command_print[var_two]
)
```

```
1
String
```

### Joining Variables with Strings

To join variables you need to close off the quotation marks and write + VarName +

```
lang["DPLA"]
Event[onLaunch]:(
   Name = input["Name: "]
   command_print["Hello "+ name +"!"]
)
```

```
Name: Bob
Hello Bob!
```