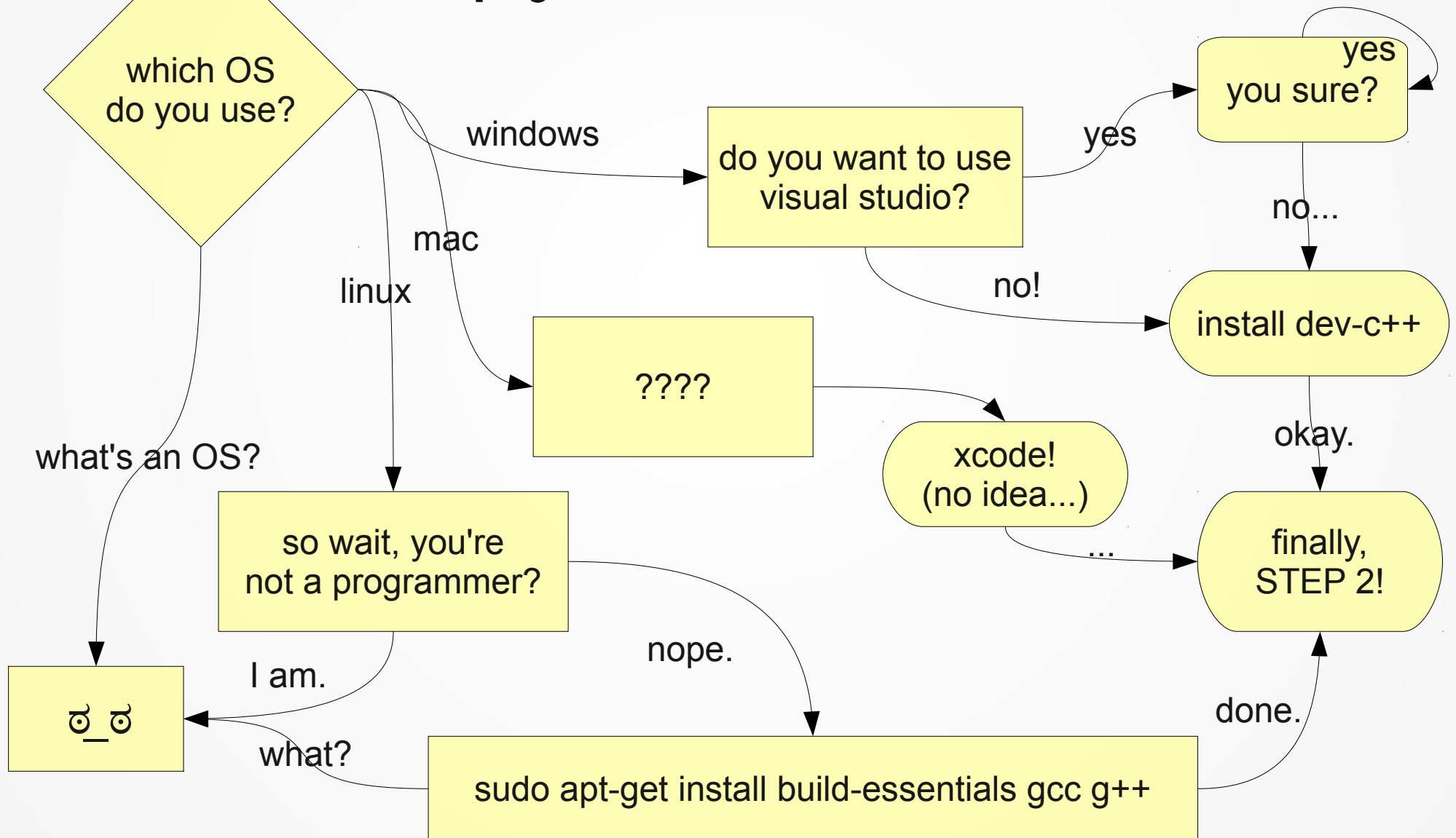


the koala project

by colin kuebler

little bro/pops/miss texas/pet rock...
wants to learn computer programming

okay, lets start simple. setup your environment.



can we start coding yet?
short and simple "hello world"

```
#include <iostream>
```

```
using namespace std;
```

```
int main() {
```

```
    cout << "hello world!" << endl;
```

```
    return 0;
```

```
}
```

problem?

solution.

platforms, languages, and IDEs
= confusing setup

verbose code
= scared noobs

web based
= no setup

plain english + intelligent interpreter
= quick learner

the koala project.

boxes



project1.k



helloworld.k



untitled.k

script

[new](#)[save](#)[download](#)[run](#)[Text](#)[HTML](#)[Refresh](#)

workbench

design your app's layout here!

properties

[name](#)[placement](#)[colors](#)

title

author

preferences

theme [Default](#) ▼

boxes



project1.k



helloworld.k



untitled.k

script

[new](#)[save](#)[download](#)[run](#)

```
say "hello world!"
```

[Text](#)[HTML](#)[Refresh](#)

workbench

design your app's layout here!

properties

[name](#)[placement](#)[colors](#)

title

author

preferences

theme [Default](#) ▼

boxes



project1.k



helloworld.k



untitled.k

script

[new](#)[save](#)[download](#)[run](#)

```
say "hello world!"
```

[Text](#)[HTML](#)[Refresh](#)

workbench

design your app's layout here!

properties

[name](#)[placement](#)[colors](#)

title

author

preferences

theme [Default](#) ▼

boxes



project1.k



helloworld.k



untitled.k

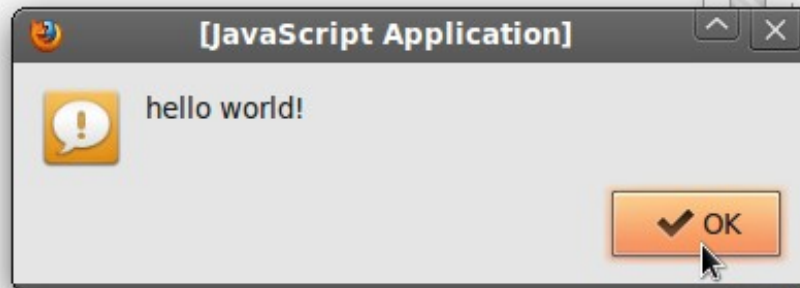
preferences

theme Default ▾

script

[new](#)[save](#)[download](#)[run](#)

```
say "hello world!"
```



workbench

design your app's layout here!

properties

[name](#)[placement](#)[colors](#)

title

author

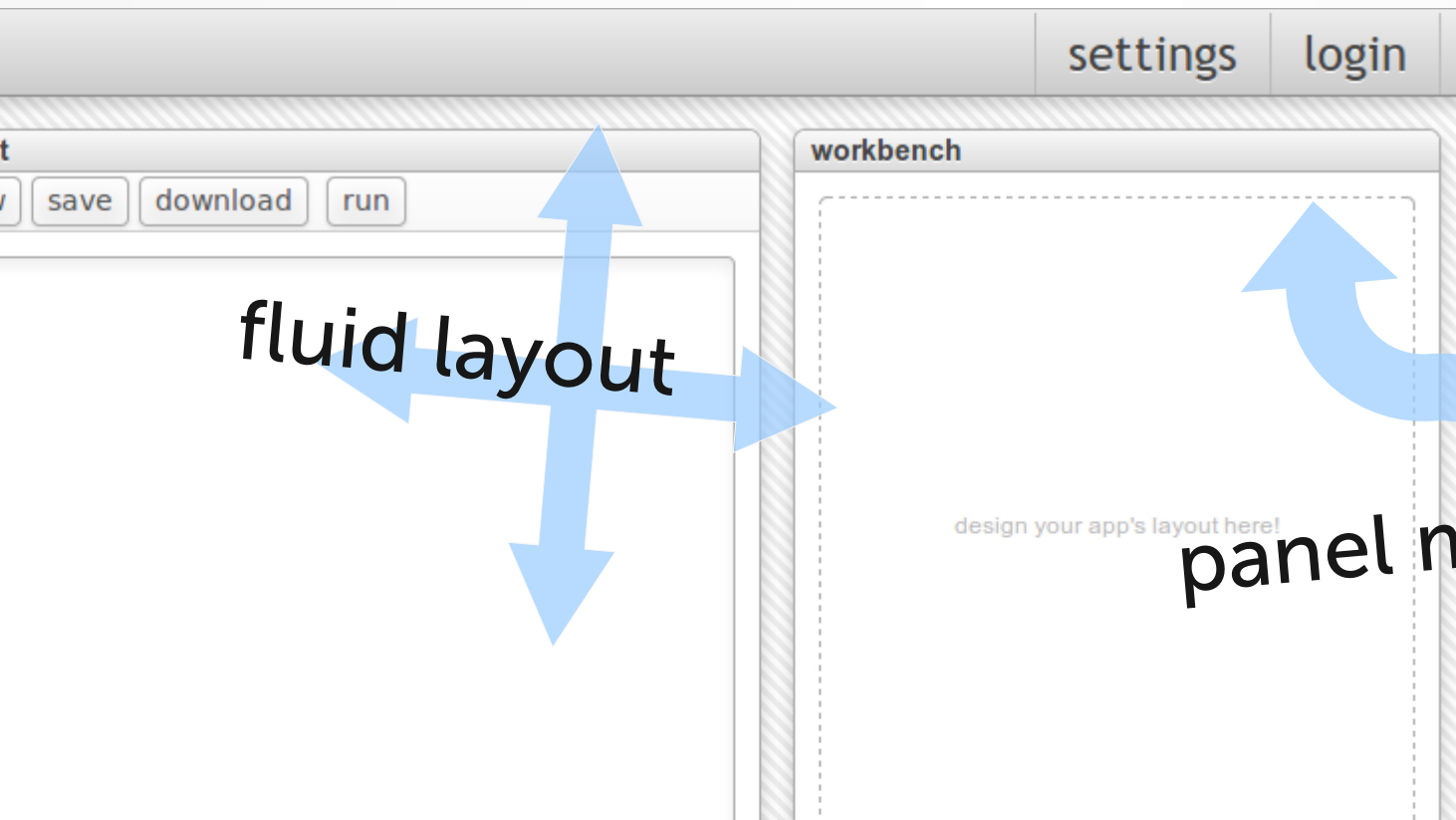
[Text](#)[HTML](#)[Refresh](#)

what's new?



nick's back end

design enhancements



fluid layout

panel management

thanks!

special thanks to nick pachulski
for taking a chance with ruby!

thanks to #rcos
for help with git!

thanks to moorthy, o'sully and rcos
for making this project possible!

questions? comments?