

The simple task and time recorder

docs

console

account

Info

# Tasky is a simple task and time recorder

What is Tasky?

for your day to day activities. Themed around that of a terminal window it allows for fast insertion and retrieving of your tasks and data. Simple and fast! What more could you want?

# I was looking for apps and a way to save my day to day activity. Most apps I found were

Why use Tasky?

bloated with too many features, too many functions and low user experience. I just wanted something simple to record my tasks. Thats how Tasky was born!

# looking for a fast way to record you day to

Its free?!

day times and tasks. If you would like the ability to record more daily tasks and create more names for your tasks. Then have a look below!

No catch. Tasky is free to use for anyone

Free?

of tasks.

Price

Up to 5 task names.Up to 4 record per day.

Functions as usual but with

limited the storage space

# tasks.

Level up!

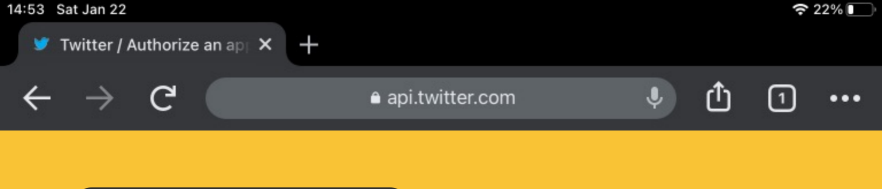
Unlimited task names.Unlimited records per day.

\$14.99 per year

Functions as usual but with

no limited storage space of

Footer.



# The simple task and time recorder.

Tasky

console!

We reccomend checking out the docs

first. But if not, enter the

docs console account

Info

# What is Tasky? Tasky is a simple task and time recorder for your day to day

Why use Tasky?

What more could you want?

I was looking for apps and a way to save my day to day activity. Most apps I found were bloated with too many features, too many functions and low user experience. I just wanted something simple to record my tasks.

Thats how Tasky was born!

activities. Themed around that of a

terminal window it allows for fast

insertion and retrieving of your

tasks and data. Simple and fast!

and tasks. If you would like the ability to record more daily

below!

Whats the catch?

No catch. Tasky is free to use

to record you day to day times

tasks and create more names for

your tasks. Then have a look

for anyone looking for a fast way

Free?

Functions as usual but with limited the storage space of tasks.

- Up to 10 task names.

- Unlimited task names.
- Footer.
- Up to 5 record per day.

  \$0

  Level up!

  Functions as usual but with

no limited storage space of

Unlimited records per day.

\$19.99 per year

tasks.

# The simple task and time recorder.

Wds osdjods jsdoj sdojf

ospdj sdopjds jo psdods

jopjdsj osdoo.

What is Tasky?

Tasky is a simple task and

time recorder for your day

to day activities. Themed

around that of a terminal

your tasks and data. Simple

What more could you want?

# window it allows for fast insertion and retrieving of

and fast!

and fast!

Info

#### Tasky is a simple task and time recorder for your day to day activities. Themed

around that of a terminal

window it allows for fast

What more could you want?

insertion and retrieving of

your tasks and data. Simple

What is Tasky?

What is Tasky?

Tasky is a simple task and time recorder for your day to day activities. Themed around that of a terminal window it allows for fast insertion and retrieving of your tasks and data. Simple and fast!

What more could you want?



 $\leftarrow$   $\rightarrow$  C  $\triangle$  ① localhost:3000

# **Home Console Account**

```
Tasky - not logged in.
 -help
 Notes:
 Below the use of "" signifies your own information you wish to enter you do not need to type "" into
 your command.
 First, you add a task name using add new task name, then use that name to add a new task using add new
 task.
 Type login to login to your account.
 Type logout to logout from your account.
 Type signup to start the signup process.
 Type add new task name to create a new tasks name eg. Studied math.
 Type add new task to use the task name created to save the time doing that task.
 Type delete task "id" to delete a tasks and it data.
 Type delete tasks "date" to delete a tasks and it data from a specific day.
 Type delete tasks "date from" "date to" to delete a tasks and it data from a specific day.
 Type show tasks to see todays current tasks and information.
 Type show tasks "date" to see that dates tasks and information.
 Type show tasks "date from" "date to" to see that range of dates tasks and information.
 Type clear to clear the windows of all text.
Enter command
```

 ▼ Twitter / Authorize an app ×



api.twitter.com







) •••

### **Tasky**

#### **Home Console Account**

Tasky - not logged in.

-help

Notes:

Below the use of "" signifies your own information you wish to enter you do not need to type "" into your command.

First, you add a task name using add new task name, then use that name to add a new task using add new task.

Type login to login to your account.
Type logout to logout from your account.

Type signup to start the signup process.

Type add new task name to create a new tasks name eg. Studied math.

Type add new task to use the task name created to save the time doing that task.

Type delete task "id" to delete a tasks and it data.

Type delete tasks "date" to delete a tasks and it data from a specific day.







Tasky - not logged in.

-help

Below the use of "" signifies your own information you wish to enter you do not need to type "" into your command.

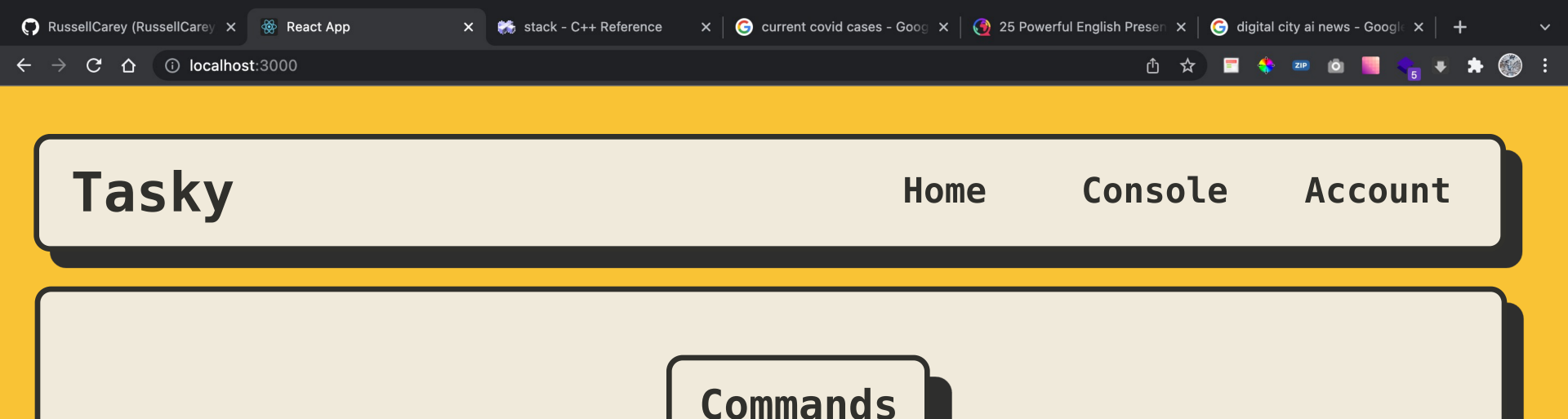
First, you add a task name using add new task name, then use that name to add a new task using add new task.

Type *login* to login to your account.

Type *logout* to logout from your account.

Type *signup* to start the signup process.

Type add new task name to



To signup you can use the command signup. This command is the followed by your desired signup username myemail password mypasswordagain username, your email address, your choice of password and then again to confirm. To login you can use the command login. This command is then followed by your Login username password username and your password. To logout you can use the command logout. This command is not followed by any arguments Logout To signup you can use the command signup. This command is the followed by your desired signup username myemail password mypasswordagain username, your email address, your choice of password and then again to confirm. To signup you can use the command signup. This command is the followed by your desired signup username myemail password mypasswordagain username, your email address, your choice of password and then again to confirm. To login you can use the command login. This command is then followed by your Login username password username and your password. To logout you can use the command logout. This command is not followed by any arguments Logout To signup you can use the command signup. This command is the followed by your desired signup username myemail password mypasswordagain username, your email address, your choice of password and then again to confirm. To signup you can use the command signup. This command is the followed by your desired signup username myemail password mypasswordagain username, your email address, your choice of password and then again to confirm. To login you can use the command login. This command is then followed by your Login username password username and your password. To logout you can use the command logout. This command is not followed by any arguments Logout To signup you can use the command signup. This command is the followed by your desired signup username myemail password mypasswordagain username, your email address, your choice of password and then again to confirm.

api.twitter.com







# Tasky Home Console Account

# Commands

signup username myemail password mypasswordagain

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

To signup you can use the command signup.

signup username myemail password mypasswordagain

This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

To signup you can use the command signup.

signup username myemail password mypasswordagain

username, your email address, your choice of password and then again to confirm.

This command is the followed by your desired

To signup you can use the command signup.

signup username myemail password mypasswordagain

password and then again to confirm.

signup username myemail password mypasswordagain

To signup you can use the command signup.

This command is the followed by your desired

username, your email address, your choice of

password and then again to confirm.

signup username myemail password mypasswordagain

This command is the followed by your desired

username, your email address, your choice of

password and then again to confirm.

To signup you can use the command signup.

This command is the followed by your desired

username, your email address, your choice of

signup username myemail password mypasswordagain

To signup you can use the command signup.

username, your email address, your choice of password and then again to confirm.

This command is the followed by your desired

signup username myemail password mypasswordagain

To signup you can use the command signup.
This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

google.ca

Tasky



signup username myemail password mypasswordagain

Some command examples below are on two lines but when you use them they will be all on the same line.

To signup you can use the command signup.

This command is the followed by your desired username, your

email address, your choice of password and then again to

confirm.

signup username myemail password mypasswordagain

To signup you can use the command signup.
This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

signup username myemail password mypasswordagain

To signup you can use the command signup.
This command is the followed by your desired username, your

email address, your choice of password and then again to

confirm.

signup username myemail password mypasswordagain

To signup you can use the command signup.
This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

To signup you can use the command signup.
This command is the followed by

signup username myemail password mypasswordagain

To signup you can use the command signup.
This command is the followed by your desired username, your

your desired username, your email address, your choice of password and then again to confirm.

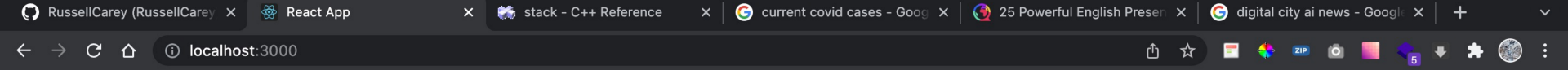
signup username myemail password mypasswordagain

confirm.

signup username myemail password
mypasswordagain

email address, your choice of password and then again to confirm.

To signup you can use the command signup.
This command is the followed by your desired username, your email address, your choice of password and then again to confirm.



Tasky Home Console Account

Account

username: russell

email: russellcarey1989@gmail.com

change password?

**Change Email?** 

Welcome to commandy the task recorder.

This app can keep track of your time spent doing study or activities that you do during your day. You can then view the data to see how much time you have spent!

Please type -help for a list of commands to get your started!

The simple task and time recorder

We reccomend checking out the docs first. But if not, enter the console!

docs

console

The simple task and time recorder

We reccomend checking out the docs first. But if not, enter the console!

docs

console

The simple task and time recorder

We reccomend checking out the docs first. But if not, enter the console!

docs

console

The simple task and time recorder

We reccomend checking out the docs first. But if not, enter the console!

docs

console

The simple task and time recorder

We reccomend checking out the docs first. But if not, enter the console!

docs

console

What is Tasky? Task is a terminal themed task / activity recorder.

We removed buttons, user interface and windows and gave you what you need. Simplicity.

This app will allow you to record your activity and the time spent doing it. Then, after inputting the command it can show you the percentage of time you have spent doing the activities either today, a certain date or a date range.

You can then view the data to see how much time you have spent on the tasks!

Please type -help for a list of commands to get your started!

```
-help
Notes:
Below the use of "" signifies your own information you wish to enter you do not need to type ""
into your command.
First, you add a task name using add new task name, then use that name to add a new task using
add new task.
Type login to login to your account.
Type logout to logout from your account.
Type signup to start the signup process.
Type add new task name to create a new tasks name eg. Studied math.
Type add new task to use the task name created to save the time doing that task.
Type delete task "id" to delete a tasks and it data.
Type delete tasks "date" to delete a tasks and it data from a specific day.
Type delete tasks "date from" "date to" to delete a tasks and it data from a specific day.
Type show tasks to see todays current tasks and information.
Type show tasks "date" to see that dates tasks and information.
Type show tasks "date from" "date to" to see that range of dates tasks and information.
Type clear to clear the windows of all text.
```

Tasky

show tasks

Todays tasks:
[id: 1232] Played Xbox for 2 hours. [20%]. Today I had trouble making a haiku that is amazing.
[id: 1233] Had dinner for 1 hour. [10%].
[id: 1234] Played golf for 6 hours. [60%].
[id: 1235] Read a book for 1 hour. [10%].

show tasks 01/01/2020 01/02/2021

Tasks from 01/01/2020 - 01/02/2021:
[id: 1232] Played Xbox for 50 hours. [50%].
[id: 1233] Had dinner for 10 hour. [10%].
[id: 1234] Played golf for 60 hours. [60%].
[id: 1235] Read a book for 10 hours. [10%].

## **Home Console Account**

```
-help
Notes:
Below the use of "" signifies your own information you wish to enter you do not need to type "" into your command.
First, you add a task name using add new task name, then use that name to add a new task using add new task.
Type login to login to your account.
Type logout to logout from your account.
Type signup to start the signup process.
Type add new task name to create a new tasks name eg. Studied math.
Type add new task to use the task name created to save the time doing that task.
Type delete task "id" to delete a tasks and it data.
Type delete tasks "date" to delete a tasks and it data from a specific day.
Type delete tasks "date from" "date to" to delete a tasks and it data from a specific day.
Type show tasks to see todays current tasks and information.
Type show tasks "date" to see that dates tasks and information.
Type show tasks "date from" "date to" to see that range of dates tasks and information.
Type clear to clear the windows of all text.
```

Welcome to commandy the task recorder.

This app can keep track of your time spent doing study or activities that you do during your day. You can then view the data to see how much time you have spent!

Please type -help for a list of commands to get your started!

Welcome to commandy the task recorder.

This app can keep track of your time spent doing study or activities that you do during your day. You can then view the data to see how much time you have spent!

Please type -help for a list of commands to get your started!

# Home Console Account

## Commands

signup username myemail password mypasswordagain

Login username password

Logout

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

To login you can use the command login. This command is then followed by your username and your password.

To logout you can use the command logout.
This command is not followed by any arguments

To signup you can use the command signup.

This command is the followed by your desired

username your email address your choice of

signup username myemail password mypasswordagain

```
-help
Notes:
Below the use of "" signifies your own information you wish to enter you do not need to type ""
into your command.
First, you add a task name using add new task name, then use that name to add a new task using
add new task.
Type login to login to your account.
Type logout to logout from your account.
Type signup to start the signup process.
Type add new task name to create a new tasks name eg. Studied math.
Type add new task to use the task name created to save the time doing that task.
Type delete task "id" to delete a tasks and it data.
Type delete tasks "date" to delete a tasks and it data from a specific day.
Type delete tasks "date from" "date to" to delete a tasks and it data from a specific day.
Type show tasks to see todays current tasks and information.
Type show tasks "date" to see that dates tasks and information.
Type show tasks "date from" "date to" to see that range of dates tasks and information.
Type clear to clear the windows of all text.
```

**Home Console Account** 

Tasky

Add new task name played soccer

#### <u>Sign in</u>

To add a new task name (a name which you can choose from when adding your record) use add new task name. This is then followed by the name of the activity.

In the example we have used played soccer.

You must me logged in.

Tasky

### Sign in

- To add a new task name (a name which you can choose from when adding your record) use add new task name. This is then followed by the name of the activity.

# Home Console Account

### Commands

signup username myemail password mypasswordagain

Login username password

Logout

signup username myemail password mypasswordagain

# **Description**

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

To login you can use the command login. This command is then followed by your username and your password.

To logout you can use the command logout.
This command is not followed by any arguments

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

# Home Console Account

## Commands

signup username myemail password mypasswordagain

Login username password

Logout

signup username myemail password mypasswordagain

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

To login you can use the command login. This command is then followed by your username and your password.

To logout you can use the command logout.
This command is not followed by any arguments

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

Home Console Account

Tasky Add new task 10 5

To add a new task name (a name which you can choose from when adding your record) use add new task name. This is then followed by the name of the activity.

In the example we have used played soccer.

You must me logged in.

Next

signup username myemail password mypasswordagain

To sign up use signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

signup username myemail password mypasswordagain

To login you can use the command login. This command is then followed by your username and your password.

signup username myemail password mypasswordagain

To logout you can use the command logout. This command is not followed by any arguments

# Tasky Home Console Account

# Commands

signup username myemail password mypasswordagain

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.

signup username myemail password mypasswordagain

To signup you can use the command signup. This command is the followed by your desired username, your email address, your choice of password and then again to confirm.



Commands