

\$



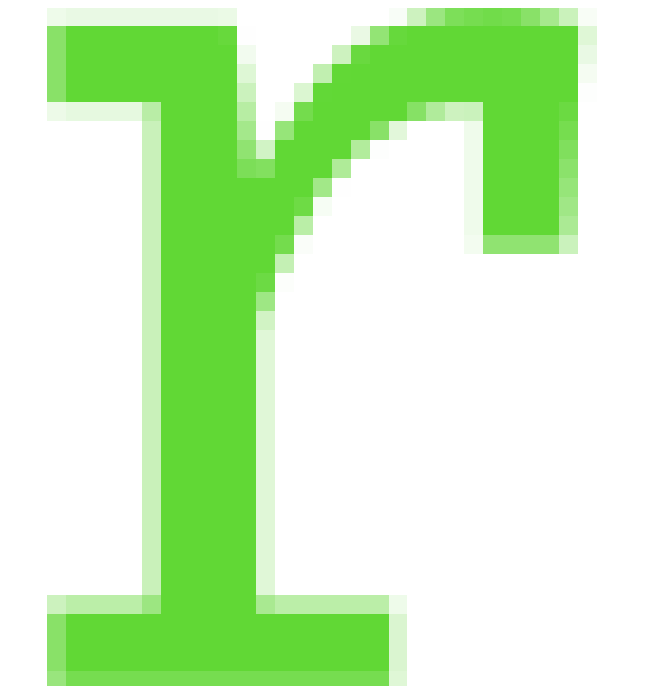
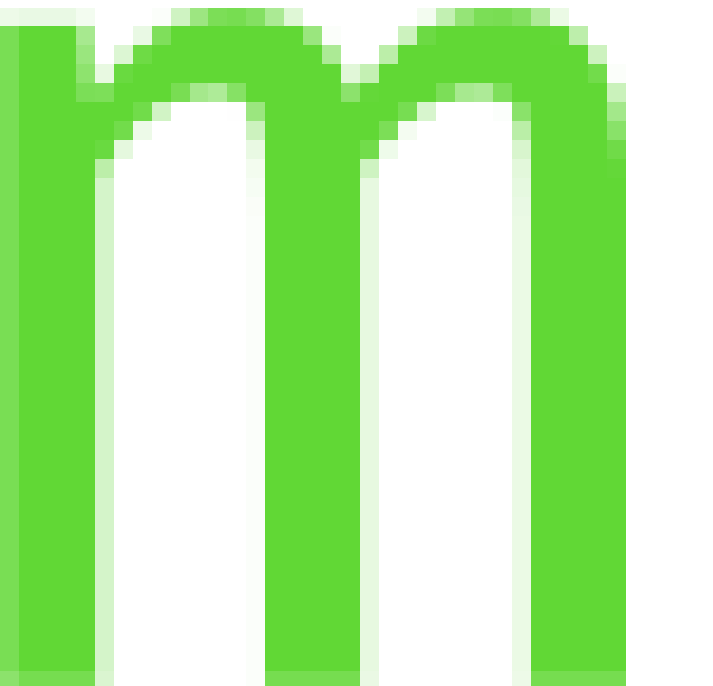


f 228c1d

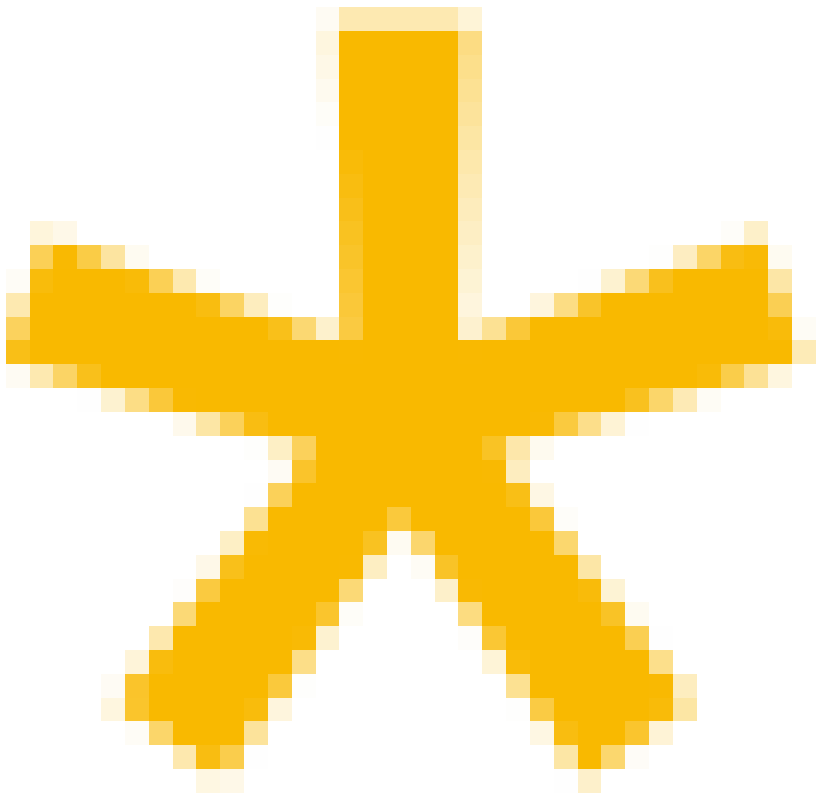


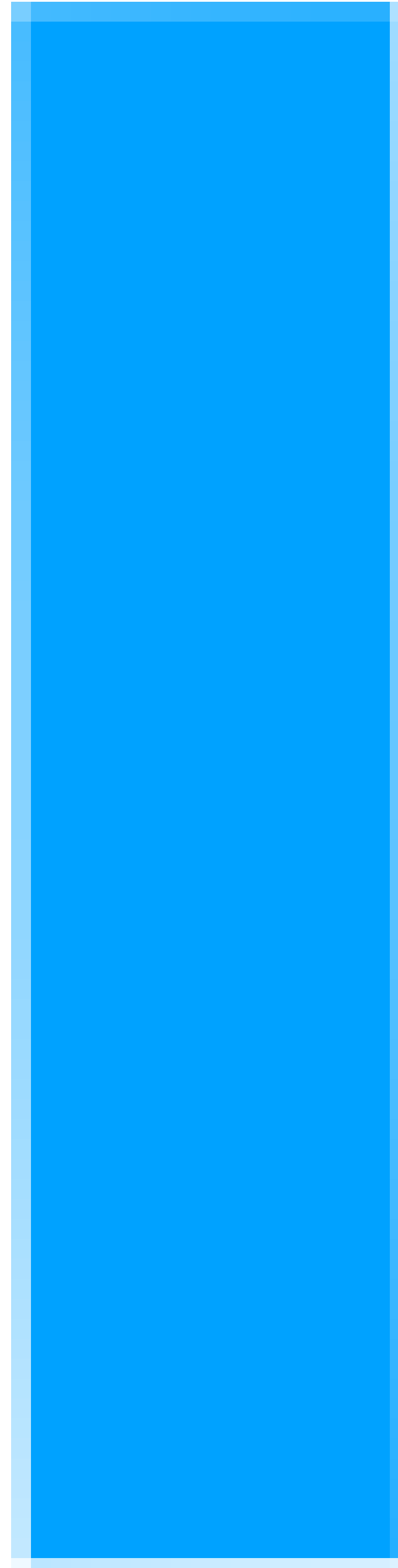


6 C 1735d

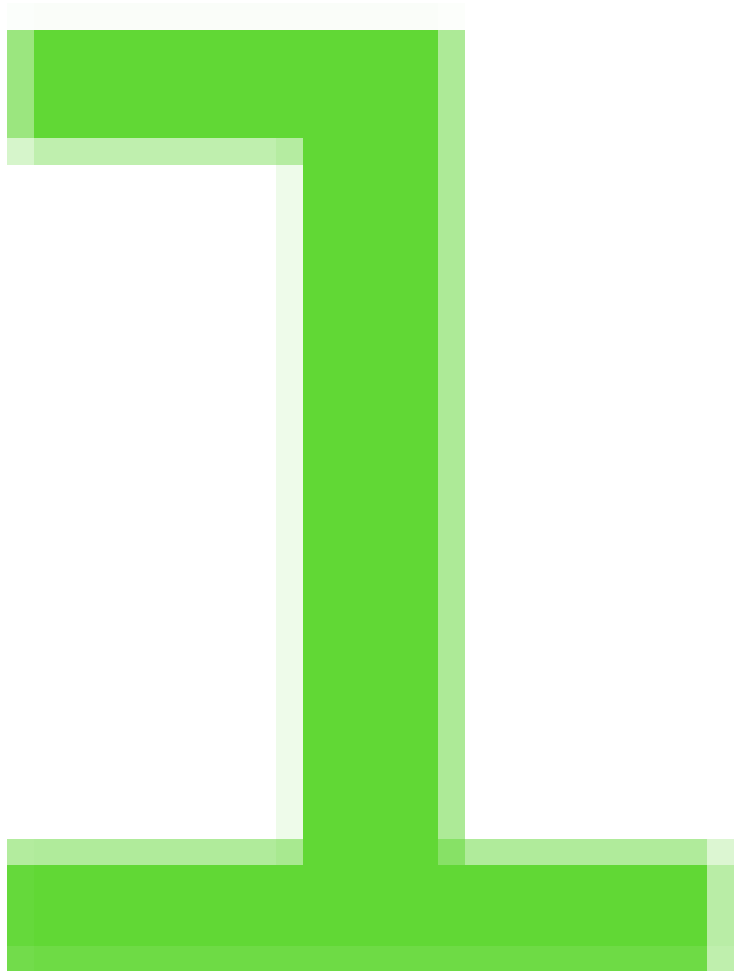
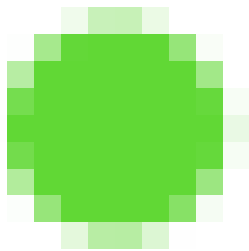




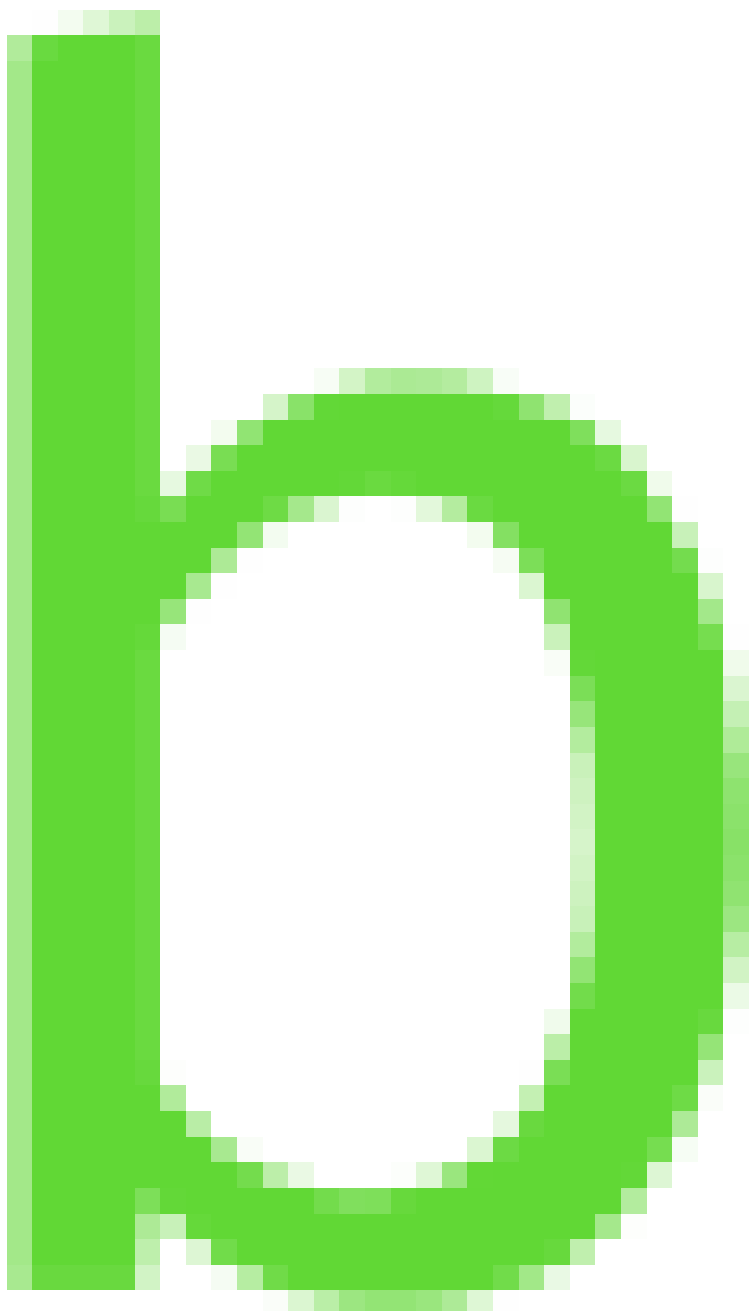


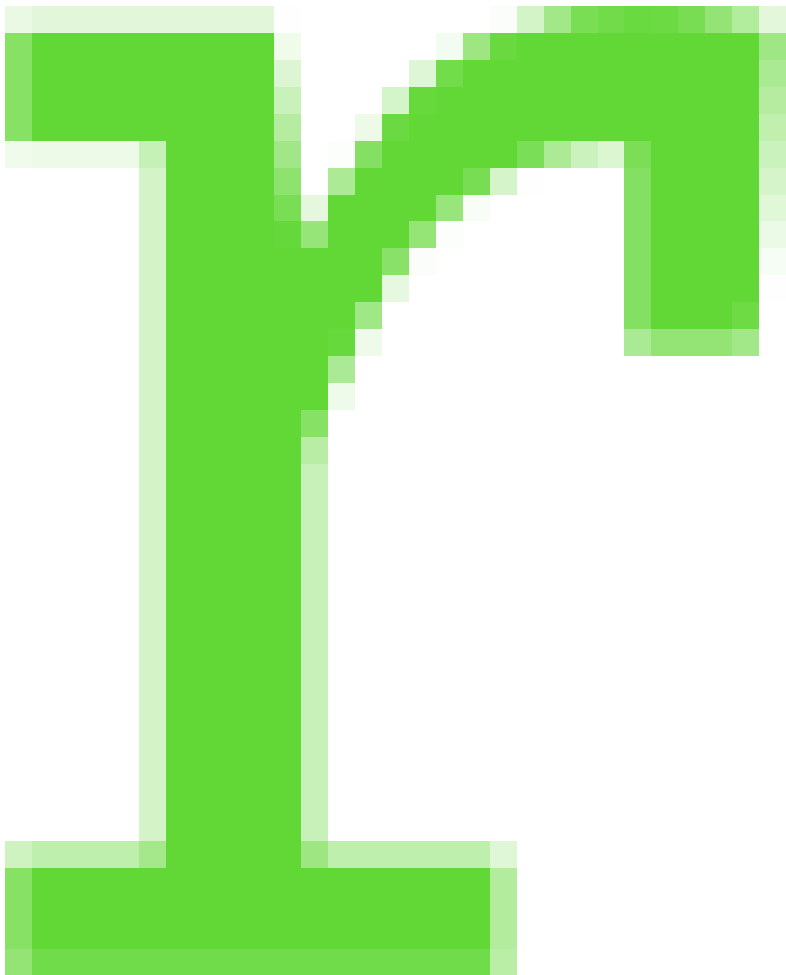


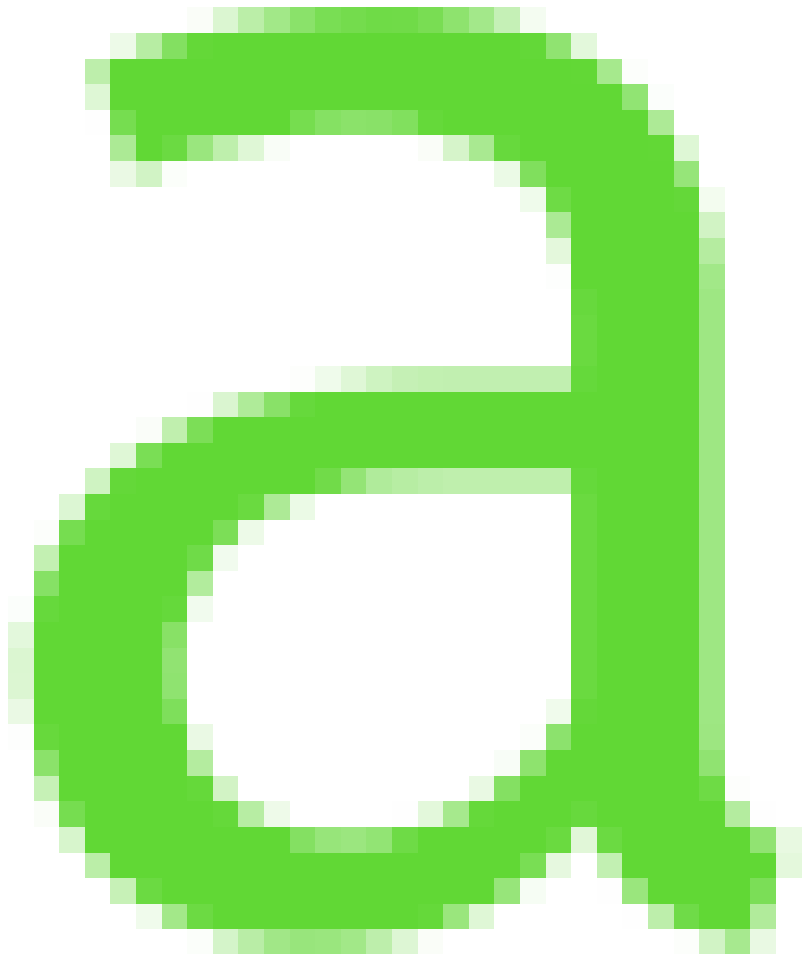


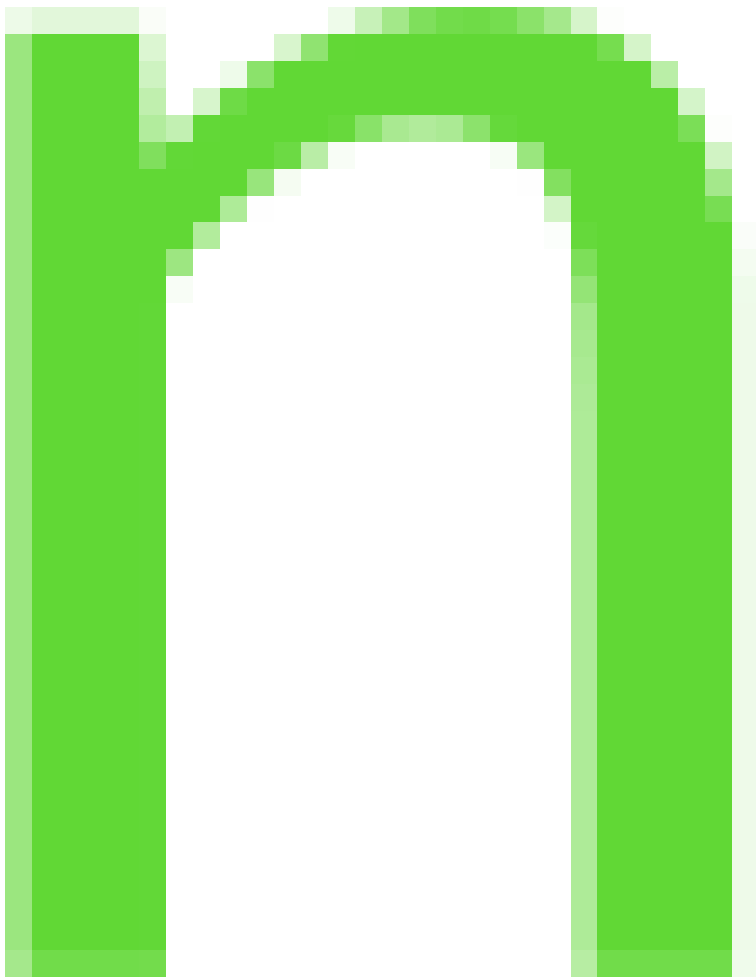




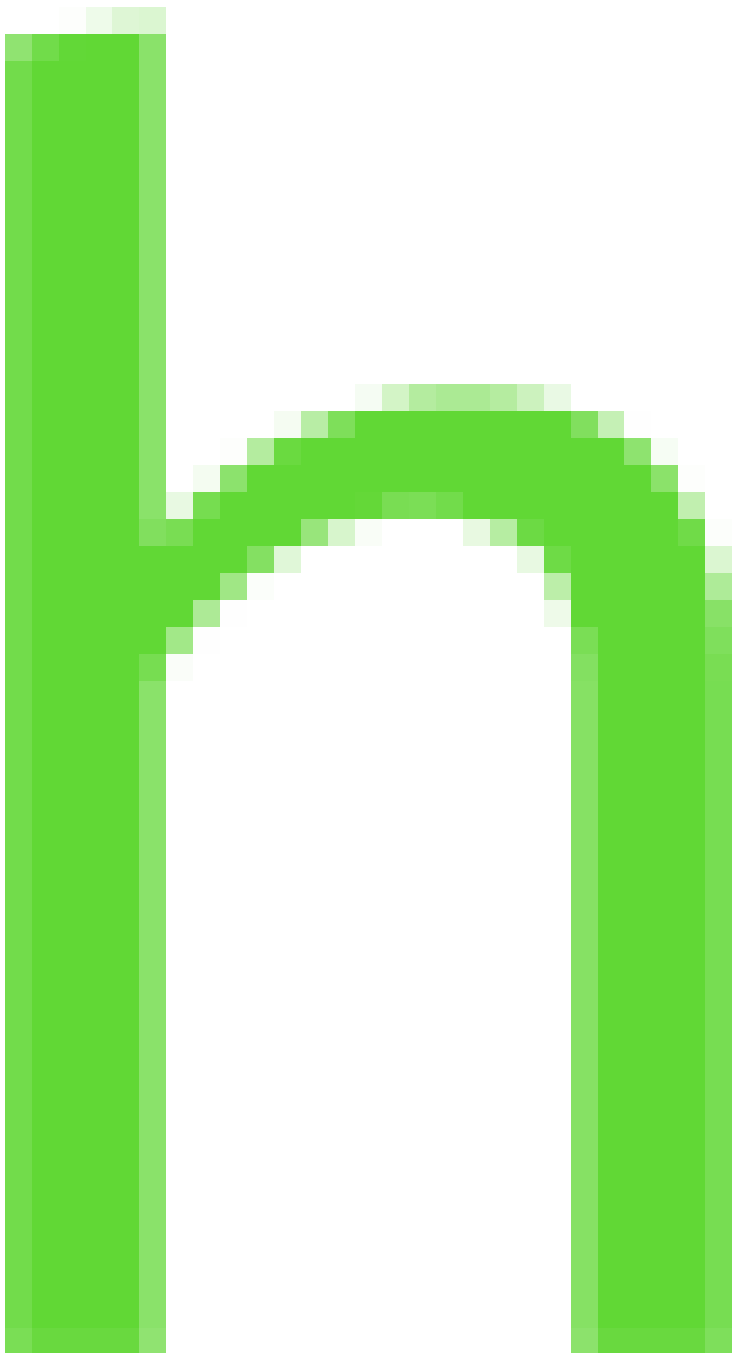












# sum-function

\$

giant-simulation.com

```
● ● ●
$ git switch sum-function
Switched to branch 'sum-function'

$ git branch
* sum-function
  master

$
```

repository

sum-function \* 6c1735d - Print sum master  
f228c1d - Initial commit

# Commit in branch

- Add a **function add** in code for a function to calculate a **sum of two numbers**
- Use the function to calculate the sum.
- Commit using the message “Add sum function”

## Main.java

```
public class Main {  
    public static void main(String[] args) {  
        int sum = add(10, 10);  
        System.out.println("Hello World");  
    }  
  
    private int add(int a, int b) {  
        return a + b;  
    }  
}
```