



f228c1d







7f34a12





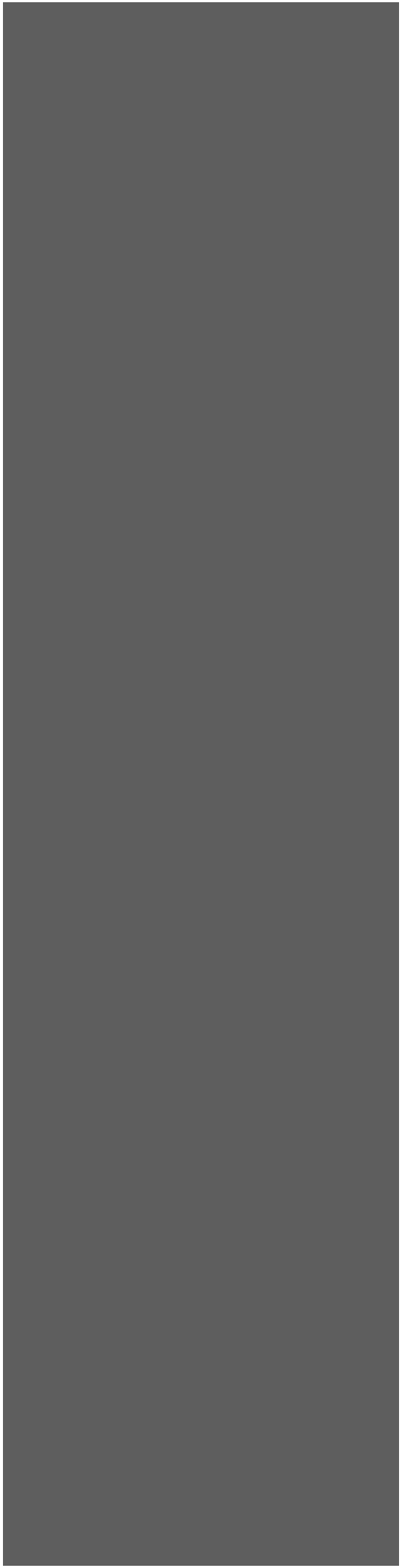


HEAD

nasirei





































































































































































































































































































```
package com.artusacademy
```

```
public class Main {
```

```
    public static void main(String[] args) {
```

```
    System.out.println("Hello World");  
}  
}
```



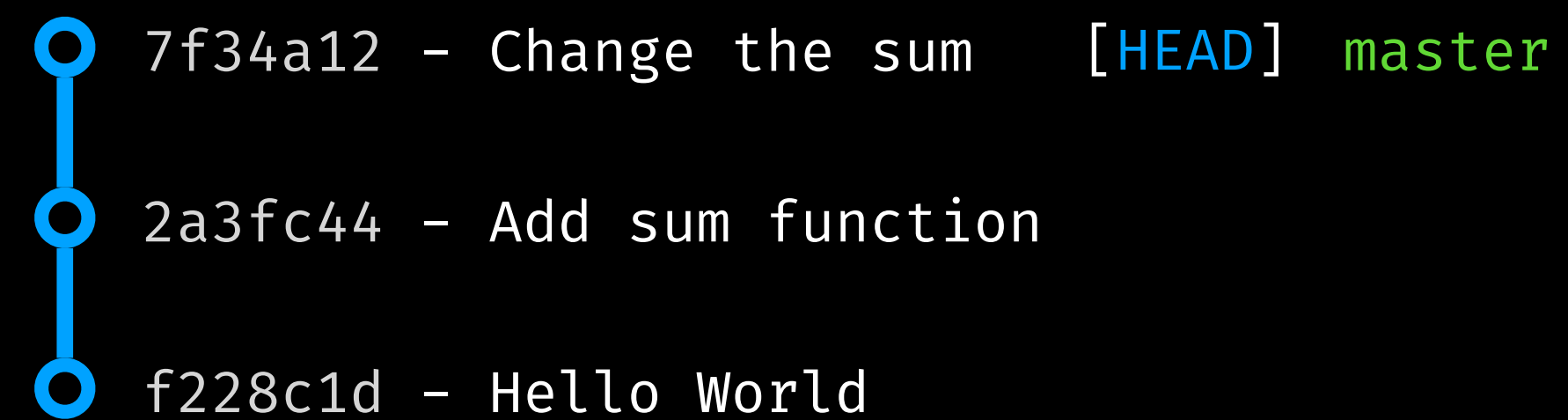
.git/

Main.java

```
package com.artusacademy

public class Main {
    public static void main(String[] args) {
        Int sum = 10 + 10;
        System.out.println("Hello World " + sum);
    }
}
```

git repository



A vertical line of three blue circles connected by a blue line, representing a sequence of commits. The top circle is labeled with a commit hash, a message, and branch information. The middle circle is labeled with a commit hash and a message. The bottom circle is labeled with a commit hash and a message.

```
graph TD
    A((7f34a12 - Change the sum [HEAD] master)) --- B((2a3fc44 - Add sum function))
    B --- C((f228c1d - Hello World))
```

7f34a12 - Change the sum [HEAD] master

2a3fc44 - Add sum function

f228c1d - Hello World

# branches

- A bunch of commits linked together
- Branches can be worked from independently from each other
- The main branch is called **master** branch