

source code:  
main(2, 3)  
bruh()

2

3

bruh()

main(2, 3)

```
graph TD; A([source code:  
main(2, 3)  
bruh()]) --> B([2]); A --> C([3]); B --> D([main(2, 3)]); C --> D; E([bruh()])
```

The diagram illustrates the execution of a function call. On the left, a large oval contains the source code: `main(2, 3)` followed by `bruh()`. Two arrows originate from the arguments `2` and `3` in the `main` function call and point to a central oval at the bottom labeled `main(2, 3)`. To the right of this central oval is another oval labeled `bruh()`, which is not connected to any arrows.