

Function body formatting

Sail source

```
default Order dec
$include <prelude.sail>

/*! We can choose to display this entire function, or we can just
display its body. There are various options to control the body
formatting. */
function main() -> unit = {
    let str = "Hello, World!";
    print_endline(str);
    print_endline("Goodbye!")
}
```

Result

We can choose to display this entire function, or we can just display its body. There are various options to control the body formatting.

For example, the entire function:

```
function main() -> unit = {
    let str = "Hello, World!";
    print_endline(str);
    print_endline("Goodbye!")
}
```

Just the body of the function using `part=body`:

```
let str = "Hello, World!";
print_endline(str);
print_endline("Goodbye!")
```

Unindenting the block using either `unindent` or `dedent`:

```
let str = "Hello, World!";
print_endline(str);
print_endline("Goodbye!")
```

We can also trim leading and trailing whitespace using `trim` or `strip` (although not useful here):

```
let str = "Hello, World!";  
print_endline(str);  
print_endline("Goodbye!")
```