

operations::prepare
_compact_coefficients

```
graph LR; A[operations::prepare_compact_coefficients] --> B[print_debug_end_msg]; A --> C[print_debug_start_msg];
```

The diagram illustrates a function call, `operations::prepare_compact_coefficients`, which branches into two subsequent actions: `print_debug_end_msg` and `print_debug_start_msg`. The function call is represented by a grey box on the left, while the two debug messages are in white boxes on the right. Blue arrows indicate the flow from the function call to each debug message.

print_debug_end_msg

print_debug_start_msg