

is\_sorted\_linked\_list\_push

main

ft\_free\_push\_swap\_end

```
graph LR; A[is_sorted_linked_list_push] --> C[ft_free_push_swap_end]; B[main] --> C;
```

The diagram illustrates a control flow where two functions, `is_sorted_linked_list_push` and `main`, both call the function `ft_free_push_swap_end`. The boxes for `is_sorted_linked_list_push` and `main` are white with black borders, while the box for `ft_free_push_swap_end` is gray with a black border. Blue arrows indicate the direction of the calls.