

1. The output of the program is the string:

"No, I wug.

You wugga wug.

I wug."

The program calls upon the zoop and baffle, which call upon other methods, like baffle and ping, to add words

and newlines into the string.

2.

main	"No, I "
zoop → baffle	"No, I wug"
baffle → ping	"No, I wug. "
zoop	"No, I wug. You wugga "
zoop → baffle	"No, I wug. You wugga wug"
baffle → ping	"No, I wug. You wugga wug. "
main	"No, I wug. You wugga wug. I "
main → baffle	"No, I wug. You wugga wug. I wug"
baffle → ping	"No, I wug. You wugga wug. I wug."

3. The program would endlessly print "wug." on every newline after "No, I wug." on the first line until it returns a "StackOverflowError."