

from gnuradio import gr, blocks, filter, analog

class my_topblock(gr.top_block): **def** __init__(self):

gr.top_block.__init__(self) amp = 1taps = filter.firdes.low_pass(1, 1, 0.1, 0.01) self.src = analog.noise_source_c(analog.GR_GAUSSIAN, amp) $self.flt = filter.fir_filter_ccf(1, taps)$ self.snk = blocks.null_sink(gr.sizeof_gr_complex)

self.connect(self.src, self.flt, self.snk) $if _{-name_{--}} == "_{-main_{--}}":$

tb = my_topblock()
tb.start()

tb.wait()