flag	name	f(x)	time	iter
failure	prob001	-6.9e-01	6.2e+01	70
failure	prob002	-7.6e - 01	3.5e + 02	10
success	prob003	$4.0e{-01}$	7.7e + 02	10
success	prob004	$8.1e{-01}$	4.3e + 01	80
success	prob005	-3.5e - 01	2.7e + 02	30
success	prob006	-1.9e-01	6.7e + 01	80
success	prob007	-1.6e+00	1.6e + 02	60
success	prob008	-2.5e+00	6.1e + 02	40
success	prob009	2.3e+00	1.4e + 02	40
failure	prob010	$2.2e{-01}$	8.4e + 02	50