index	1
"help"	2
" <script>alert('hi');</script> "	1
" <script>alert('hi')</script> "	3
"ASas"	2
"a"	2
"a;"	1
"a=2;"	1
"a=2;a;"	1
"adsads"	1
"adsddddd"	1
"asd"	1
"asda"	9
"asdad"	2
"asdadasda"	1
"asdadsadadad"	1
"asdasd"	4
"asdddddddddddddddddd"	1
"asdsadasd"	1
"asdss"	1
"body"	2
"d"	21
"dd"	1
"ddd"	1
"ddddddddddddddddddddddddddddddddddddd	
"disp(\"hello\");"	1
"disp(\"hello\");1;"	5
"ds"	1
"dsdsd"	1
"gonna"	1
"help"	1
"me"	3
"once"	1
"roll"	1
"round(quad(@sin, 0, pi/2));" "s"	2
	1
"sd"	2
"sdsd"	1
"sdsdadad"	1
"sdsdsd"	2
"sdsdsddsd"	1
"sdsdsddsdaasdsad"	1
"sdsdsdsda"	1
"some"	2
"the"	1
"told"	1
'tralalala"	1
"world's"	1
a	3
a + a	1
a = 10;\na + a * 3;	1
a = 1;	2
a = 2; a;	1
a = 50;	1
a = 50; a + a	1
2 00, 4 1 4	<u> -</u>

a;	1
asd	10
asda	2
asdad	1
asdasd	1
ball(r=-0.4)	1
ball(r=-0.45)	1
ball(r=-0.5)	1
ball(r=-0.75)	1
ball(r=-0.8)	1
ball(r=-1.0)	4
ball(r=0.2)	119
ball(r=0.35)	3
ball(r=0.5)	3
ball(r=0.55)	4
ball(r=0.65)	3
ball(r=0.7)	1
ball(r=0.75)	3
ball(r=0.9)	1
ball(r=1.0)	20
ball(r=15.3)	1
d	1
disp("hello");	1
disp("hello");1;	10
disp(a);	1
display('hello')	2
display(a);	1
ds	1
foo = [1, 2];	3
for i = 1:3; disp(i);end	1
fuck you matlab	1
hello\n	1
hello;\n	1
help	20
help;\n	2
kk	1
linspace	1
ls	1
pendulum(r=-0.4)	1
pendulum(r=-1.0)	2
pendulum(r=0.0)	1
pendulum(r=0.05)	1
pendulum(r=0.2)	103
pendulum(r=0.25)	2
pendulum(r=0.3)	2
pendulum(r=0.35)	1
pendulum(r=0.4)	1
pendulum(r=0.45)	2
pendulum(r=0.5)	1
pendulum(r=0.55)	1
pendulum(r=0.6)	1
pendulum(r=0.7)	2
pendulum(r=1.0)	53
pendulum(r=14.3)	1
pendulum(r=15.3)	1
pendulum(r=19.8)	2
pendulum(r=24.7)	1
F	-

pendulum(r=26.2)	1
pendulum(r=35.0)	1
pendulum(r=35.6)	1
plane(r=-0.15)	1
plane(r=-0.5)	1
plane(r=-0.75)	1
plane(r=-1.0)	2
plane(r=0.1)	1
plane(r=0.2)	318
plane(r=0.4)	2
plane(r=0.45)	8
plane(r=0.5)	4
plane(r=0.55)	1
plane(r=0.6)	2
plane(r=0.65)	3
plane(r=0.7)	6
plane(r=0.75)	3
plane(r=1.0)	9
plane(r=18.6)	1
plane(r=20.8)	1
plane(r=21.3)	1
plane(r=3.4)	1
plane(r=31.0)	1
plane(r=35.6)	1
round(quad(@sin, 0, pi/2));	1
sad	1
sada	1
sdsad	1
sdsd	1
sdsda	1
suspension(r=-0.2)	1
suspension(r=-0.95)	1
suspension(r=-1.0)	9
suspension(r=0.0)	1
suspension(r=0.2)	182
suspension(r=0.3)	2
suspension(r=0.4)	2
suspension(r=0.5)	2
suspension(r=0.55)	
suspension(r=0.65)	
suspension(r=0.95)	2
suspension(r=1.0)	31
suspension(r=1.0)	30
suspension(r=2.0)	1
suspension(r=29.4)	1
suspension($r=29.4$) suspension($r=5.0$)	2
ERROR	46
SUCCESS	1116
TOTAL CALLS	1116
IOTAL_CALLS	1162