

File Name	domain	Adapted CodeGPT	CodeGPT	Kite	Tabnine
<a href="#">Django1_cut1.py</a>	app	1	4	3	2
<a href="#">django1_cut2.py</a>	app	1	1	1	4
<a href="#">django1_cut3.py</a>	app	1	3	2	4
<a href="#">plotly1_cut1.py</a>	plot	1	2	4	3
<a href="#">plotly1_cut2.py</a>	plot	3	2	1	4
<a href="#">plotly1_cut3.py</a>	plot	2	3	4	1
<a href="#">pandas1_cut1.py</a>	pandas	2	4	4	1
<a href="#">pandas1_cut2.py</a>	pandas	4	4	4	4
<a href="#">pandas1_cut3.py</a>	pandas	2	4	4	1
<a href="#">flask2_cut1.py</a>	app	3	1	1	3
<a href="#">flask2_cut2.py</a>	app	4	3	1	2
<a href="#">flask2_cut3.py</a>	app	3	4	1	2
<a href="#">sklearn1_cut1.py</a>	sklearn	1	4	2	2
<a href="#">sklearn1_cut2.py</a>	sklearn	3	4	3	3
<a href="#">sklearn1_cut3.py</a>	sklearn	1	4	1	1
<a href="#">tensorflow1_cut1.py</a>	tf	2	1	4	3
<a href="#">tensorflow1_cut2.py</a>	tf	3	2	1	4
<a href="#">tensorflow1_cut3.py</a>	tf	1	2	3	4
<a href="#">pandas2_cut1.py</a>	pandas	3	1	4	4
<a href="#">pandas2_cut2.py</a>	pandas	2	1	4	4
<a href="#">pandas2_cut3.py</a>	pandas	4	4	4	4
<a href="#">plotly2_cut1.py</a>	plot	2	3	4	2
<a href="#">plotly2_cut2.py</a>	plot	3	3	4	3
<a href="#">plotly2_cut3.py</a>	plot	2	2	4	3
<a href="#">sklearn2_cut1.py</a>	sklearn	3	1	1	4
<a href="#">sklearn2_cut2.py</a>	sklearn	2	4	1	4
<a href="#">sklearn2_cut3.py</a>	sklearn	2	1	4	4
<a href="#">tensorflow2_cut1.py</a>	tf	1	2	3	3
<a href="#">tensorflow2_cut2.py</a>	tf	1	1	3	4
<a href="#">tensorflow2_cut3.py</a>	tf	1	3	3	2
mean		2.133333333	2.6	2.766666667	2.966666667
median		2	3	3	3