$Introduction_Options$

September 29, 2021

1 Introduction to Options

1.1 Put-Call Parity

2 Call Options

```
[1]: import numpy as np
      import matplotlib.pyplot as plt
      import yfinance as yf
 [4]: dfo = yf.Ticker("AAPL")
 [9]: dfo.options
 [9]: ('2022-01-20',
       '2020-04-16',
       '2020-03-19',
       '2021-06-17',
       '2020-04-30',
       '2020-10-15',
       '2020-09-17',
       '2020-05-14',
       '2021-09-16',
       '2020-04-23',
       '2020-04-08',
       '2020-04-02',
       '2020-06-18',
       '2020-12-17',
       '2020-03-26',
       '2020-07-16',
       '2021-01-14',
       '2022-06-16')
[12]: dfo_exp = dfo.option_chain('2020-04-16')
[13]: dfo_exp.calls
```

[13]:		contractSymbol	last	TradeDate	strike	lastPrice	bid	\
	0	AAPL200417C00105000	2020-03-12	15:39:28	105.0	149.15	154.75	
	1	AAPL200417C00110000	2020-03-11	19:41:34	110.0	142.00	161.75	
	2	AAPL200417C00115000	2020-02-06	20:20:21	115.0	209.52	170.85	
	3	AAPL200417C00120000	2020-03-02	05:08:26	120.0	150.70	150.25	
	4	AAPL200417C00125000	2020-01-13	20:05:28	125.0	190.48	200.50	
	5	AAPL200417C00130000	2020-03-06	17:21:43	130.0	155.45	140.45	
	6	AAPL200417C00135000	2020-03-02	05:08:27	135.0	126.40	122.55	
	7	AAPL200417C00140000	2020-03-12	19:40:16	140.0	115.58	131.05	
	8	AAPL200417C00145000	2020-02-06	20:20:21	145.0	179.50	141.55	
	9	AAPL200417C00150000	2020-02-14	15:16:17	150.0	114.15	120.75	
	10	AAPL200417C00155000	2020-02-18	16:24:14	155.0	162.60	105.15	
	11	AAPL200417C00160000	2020-03-03	18:51:13	160.0	130.30	99.50	
	12	AAPL200417C00165000	2020-02-26	16:44:12	165.0	132.55	96.20	
	13	AAPL200417C00170000	2020-03-11	17:20:50	170.0	108.49	91.40	
	14	AAPL200417C00175000	2020-03-03	15:16:41	175.0	121.20	96.85	
	15	AAPL200417C00180000	2020-03-13	13:39:55	180.0	83.53	95.10	
	16	AAPL200417C00185000	2020-03-12	13:30:00	185.0	71.70	76.80	
	17	AAPL200417C00190000	2020-03-09	19:13:56	190.0	74.75	82.80	
	18	AAPL200417C00195000	2020-03-12	15:27:51	195.0	66.40	69.70	
	19	AAPL200417C00200000	2020-03-13	19:57:28	200.0	77.00	76.50	
	20	AAPL200417C00205000	2020-03-10	19:25:13	205.0	61.00	69.80	
	21	AAPL200417C00210000	2020-03-11	19:22:52	210.0	60.60	65.50	
	22	AAPL200417C00215000	2020-03-12	16:01:49	215.0	47.36	51.20	
	23	AAPL200417C00220000	2020-03-12	19:47:48	220.0	59.00	48.50	
	24	AAPL200417C00225000	2020-03-12	16:12:00	225.0	45.05	53.00	
	25	AAPL200417C00230000	2020-03-13	19:47:49	230.0	45.85	41.05	
	26	AAPL200417C00235000	2020-03-13	19:11:56	235.0	46.16	37.30	
	27	AAPL200417C00240000	2020-03-13	19:51:28	240.0	42.22	41.30	
	28	AAPL200417C00245000	2020-03-13	19:55:30	245.0	38.10	37.40	
	29	AAPL200417C00250000	2020-03-13	19:59:54	250.0	37.20	35.00	
		•••		•••	•••			
	43	AAPL200417C00320000	2020-03-13	19:59:59	320.0	2.37	1.83	
	44	AAPL200417C00325000	2020-03-13	19:59:29	325.0	1.59	1.37	
	45	AAPL200417C00330000	2020-03-13	19:59:22	330.0	1.02	0.83	
	46	AAPL200417C00335000	2020-03-13	19:57:49	335.0	0.66	0.54	
	47	AAPL200417C00340000	2020-03-13	19:58:38	340.0	0.41	0.23	
	48	AAPL200417C00345000			345.0	0.21	0.13	
	49	AAPL200417C00350000	2020-03-13	19:55:38	350.0	0.20	0.10	
	50	AAPL200417C00355000	2020-03-13	19:45:44	355.0	0.09	0.05	
	51	AAPL200417C00360000	2020-03-13	19:32:51	360.0	0.16	0.01	
	52	AAPL200417C00365000	2020-03-13	19:38:58	365.0	0.15	0.07	
	53	AAPL200417C00370000	2020-03-13	19:48:57	370.0	0.07	0.03	
	54	AAPL200417C00375000			375.0	0.17	0.00	
	55	AAPL200417C00380000			380.0	0.08	0.02	
	56	AAPL200417C00385000			385.0	0.05	0.10	
	57	AAPL200417C00390000	2020-03-13	14:25:54	390.0	0.13	0.01	

58	AAPL200	417C00395000	2020-03-13 14	:43:31	395.0	.06 0.01	
59	AAPL200	417C00400000	2020-03-13 19	:30:04	400.0	.02 0.03	
60	AAPL200	417C00405000	2020-03-13 14	:33:51	405.0	.10 0.00	
61	AAPL200	417C00410000	2020-03-06 18	:37:02	410.0	.04 0.00	
62	AAPL200	417C00415000	2020-03-09 17	:59:53	415.0 C	.14 0.01	
63	AAPL200	417C00420000	2020-03-09 13	:31:48	420.0	.02 0.03	
64	AAPL200	417C00425000	2020-03-12 15	:25:16	425.0	.05 0.00	
65	AAPL200	417C00430000	2020-03-13 14	:09:45	430.0	.09 0.00	
66	AAPL200	417C00440000	2020-03-06 19	:27:55	440.0	.03 0.03	
67	AAPL200	417C00450000	2020-03-13 17	:55:24	450.0 C	.05 0.03	
68	AAPL200	417C00460000	2020-03-09 19	:11:15	460.0	.04 0.01	
69	AAPL200	417C00470000	2020-03-12 14	:58:15	470.0	.02 0.00	
70	AAPL200	417C00480000	2020-03-11 17	:48:29	480.0	.02 0.02	
71	AAPL200	417C00490000	2020-03-13 19	:10:24	490.0	.01 0.01	
72	AAPL200	417C00500000	2020-03-13 18	:26:36	500.0	.01 0.02	
	ask	change	percentChange	volume	openInterest	impliedVolatil	Lity \
0	155.90	0.000000	0.000000	6.0	3	0.000)010
1	162.90	0.000000	0.000000	5.0	5	0.000)010
2	173.10	0.000000	0.000000	12.0	0	2.598	3148
3	154.40	0.000000	0.000000	NaN	2	0.000	010
4	201.40	0.000000	0.000000	1.0	0	5.081	1669
5	144.40	0.000000	0.000000	8.0	0	0.000)010
6	127.30	0.000000	0.000000	NaN	1	0.000	010
7	134.65	0.000000	0.000000	2.0	2	0.000)010
8	143.40	0.000000	0.000000	6.0	0	2.058	3354
9	124.90	9.150002	8.714287	2.0	26	0.000	010
10	108.50	0.000000	0.000000	4.0	2	0.000	010
11	103.35	0.000000	0.000000	8.0	32	0.000	010
12	99.55	0.000000	0.000000	4.0	4	0.000	010
13	94.70	0.000000	0.000000	4.0	287	0.000	010
14	100.80	0.000000	0.000000	20.0	499	0.000	
15	98.55	6.680000	8.692258	4.0	70	0.752	
16	79.90	0.000000	0.000000	1.0	2324	0.000	010
17	86.60	0.000000	0.000000	15.0	155	0.000	010
18	72.30	0.580002	0.881194	1.0	124	0.000	010
19	79.65	16.500000	27.272728	141.0	761	0.736	3819
20	72.05	0.000000	0.000000	6.0	221	0.000	
21	67.35	2.049999	3.501280	2.0	553	0.000	
22	53.40	0.000000	0.000000	20.0	583	0.000	
23	51.15	14.549999	32.733406	12.0	918	0.000	
24	56.00	6.270001	16.168129	24.0	622	0.507	
25	43.50	7.329998	19.029070	164.0	927	0.000	
26	40.20	13.840000	42.821780	371.0	566	0.000	
27	34.40	12.270000	40.968280	714.0	1225	0.000	
28	39.45	9.729998	34.296783	454.0	545	0.539	
	55.15	50000	5 2 . 20 5 . 50		5 10	3.562	

674.0

2735

0.574833

29

36.40 15.200001 69.090910

 43	 1.88	 0.870000	 57.999992	2314.0	 24678	 0.379767
44	1.48	0.390000	32.500000	1504.0	16233	0.383307
45	0.92	0.120000	13.333334	1529.0	18066	0.366706
46	0.58	-0.100000	-13.157890	315.0	6153	0.355963
47	0.33	-0.120000	-22.641506	588.0	13535	0.342292
48	0.19	-0.240000	-53.333336	335.0	6545	0.333014
49	0.26	-0.110000	-35.483870	448.0	6486	0.368170
50	0.29	-0.210000	-70.000000	51.0	1252	0.393561
51	0.26	-0.060000	-27.272728	72.0	2251	0.405279
52	0.30	-0.020000	-11.764703	57.0	1325	0.432623
53	0.13	-0.060000	-46.153843	28.0	2232	0.401373
54	0.33	0.070000	70.000000	16.0	978	0.474615
55	0.11	-0.020000	-20.000004	3.0	1577	0.424810
56	0.45	-0.050000	-50.000000	13.0	370	0.533208
57	0.15	0.050000	62.500000	14.0	604	0.472662
58	0.28	-0.090000	-60.000004	1.0	910	0.529302
59	0.02	-0.020000	-50.000000	74.0	13161	0.406256
60	0.30	0.070000	233.333340	4.0	314	0.516606
61	0.19	0.000000	0.000000	100.0	4777	0.503911
62	0.76	0.000000	0.000000	3.0	88	0.617680
63	0.25	0.000000	0.000000	1.0	1552	0.554692
64	0.05	0.000000	0.000000	1.0	72	0.507817
65	0.14	0.020000	28.571432	10.0	4979	0.539067
66	0.05	0.000000	0.000000	1.0	912	0.533208
67	0.04	0.010000	25.000006	51.0	9361	0.548833
68	0.14	0.000000	0.000000	2.0	1269	0.615238
69	0.76	0.000000	0.000000	1.0	1290	0.771487
70	0.07	0.000000	0.000000	16.0	2387	0.628910
71	0.02	-0.020000	-66.666670	1.0	871	0.589848
72	0.01	0.000000	0.000000	2.0	6303	0.609379
	inTheMo	nev contrac	tSize currency			
0		•	GULAR USD			
1	т		CIII AD IICD			

0	True	REGULAR	USD
1	True	REGULAR	USD
2	True	REGULAR	USD
3	True	REGULAR	USD
4	True	REGULAR	USD
5	True	REGULAR	USD
6	True	REGULAR	USD
7	True	REGULAR	USD
8	True	REGULAR	USD
9	True	REGULAR	USD
10	True	REGULAR	USD
11	True	REGULAR	USD
12	True	REGULAR	USD
13	True	REGULAR	USD

14	True	REGULAR	USD
15	True	REGULAR	USD
16	True	REGULAR	USD
17	True	REGULAR	USD
18	True	REGULAR	USD
19	True	REGULAR	USD
20	True	REGULAR	USD
21	True	REGULAR	USD
22	True	REGULAR	USD
23	True	REGULAR	USD
24	True	REGULAR	USD
25	True	REGULAR	USD
26	True	REGULAR	USD
27	True	REGULAR	USD
28	True	REGULAR	USD
29	True	REGULAR	USD
			•••
43	False	REGULAR	USD
44	False	REGULAR	USD
45	False	REGULAR	USD
46	False	REGULAR	USD
47	False	REGULAR	USD
48	False	REGULAR	USD
49	False	REGULAR	USD
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62	False	REGULAR	USD
63	False	REGULAR	USD
64	False	REGULAR	USD
65	False	REGULAR	USD
66	False	REGULAR	USD
67	False	REGULAR	USD
68	False	REGULAR	USD
69	False	REGULAR	USD
70	False	REGULAR	USD
71	False	REGULAR	USD
72	False	REGULAR	USD

[14]: dfo_exp.puts

[14]:		contractSymbol	last	[radeDate	strike	lastPrice	bid	\
	0	AAPL200417P00105000		19:31:34	105.0	0.48	0.38	
	1	AAPL200417P00110000	2020-03-13	19:53:45	110.0	0.50	0.56	
	2	AAPL200417P00115000	2020-03-13	19:34:07	115.0	0.56	0.34	
	3	AAPL200417P00120000	2020-03-13	19:52:07	120.0	0.51	0.72	
	4	AAPL200417P00125000	2020-03-13	19:52:28	125.0	0.71	0.51	
	5	AAPL200417P00130000	2020-03-13	19:58:44	130.0	0.80	0.80	
	6	AAPL200417P00135000	2020-03-13	19:56:23	135.0	0.88	0.80	
	7	AAPL200417P00140000	2020-03-13	19:57:14	140.0	1.00	0.92	
	8	AAPL200417P00145000	2020-03-13	19:49:23	145.0	1.27	1.04	
	9	AAPL200417P00150000	2020-03-13	19:57:03	150.0	1.35	1.25	
	10	AAPL200417P00155000	2020-03-13	19:51:45	155.0	1.39	1.34	
	11	AAPL200417P00160000	2020-03-13	19:52:59	160.0	1.57		
	12	AAPL200417P00165000			165.0	1.76	2.05	
	13	AAPL200417P00170000			170.0	1.75	1.87	
	14	AAPL200417P00175000			175.0	1.93	3.00	
	15	AAPL200417P00180000			180.0	2.37	2.32	
	16	AAPL200417P00185000			185.0	2.20	2.57	
	17	AAPL200417P00190000			190.0	2.50	2.87	
	18	AAPL200417P00195000			195.0	3.49	3.15	
	19	AAPL200417P00200000			200.0	3.00	3.30	
	20	AAPL200417P00205000			205.0	3.16	3.85	
	21	AAPL200417P00210000			210.0	3.65	4.50	
	22	AAPL200417P00215000			215.0	4.81	4.65	
	23	AAPL200417P00220000			220.0	5.12	8.40	
	24	AAPL200417P00225000			225.0	5.50	6.30	
	25	AAPL200417P00230000			230.0	6.46	7.30	
	26	AAPL200417P00235000			235.0	7.50	8.35	
	27	AAPL200417P00240000			240.0	8.20	9.55	
	28	AAPL200417P00245000			245.0	9.13	10.70	
	29	AAPL200417P00250000	2020-03-13	19:58:51	250.0	10.31	12.10	
	• •							
	35	AAPL200417P00280000			280.0	23.80	22.10	
		AAPL200417P00285000			285.0	26.70	32.10	
	37	AAPL200417P00290000			290.0	25.00	28.35	
	38	AAPL200417P00295000			295.0	28.00	31.00	
	39	AAPL200417P00300000			300.0	32.50	33.80	
	40	AAPL200417P00305000			305.0	41.24	37.30	
	41	AAPL200417P00310000			310.0	41.45	39.15	
	42	AAPL200417P00315000			315.0	46.00	42.30	
		AAPL200417P00320000			320.0	47.75	47.35	
	44	AAPL200417P00325000	2020-03-13	18:25:58	325.0	66.80	53.05	

```
AAPL200417P00330000 2020-03-13 19:28:04
45
                                                 330.0
                                                             69.60
                                                                      55.40
46
    AAPL200417P00335000 2020-03-13 17:37:13
                                                 335.0
                                                             75.18
                                                                      73.85
47
    AAPL200417P00340000 2020-03-09 14:03:21
                                                 340.0
                                                             78.05
                                                                      64.60
                                                 345.0
                                                                      83.75
48
    AAPL200417P00345000 2020-03-12 16:13:13
                                                             95.17
49
    AAPL200417P00350000 2020-03-13 19:33:35
                                                 350.0
                                                             74.92
                                                                      74.85
    AAPL200417P00355000 2020-03-09 19:43:46
50
                                                 355.0
                                                             82.51
                                                                      93.55
51
    AAPL200417P00360000 2020-02-28 16:45:09
                                                 360.0
                                                             67.40
                                                                      83.35
    AAPL200417P00365000 2020-03-09 15:56:53
                                                                      90.75
52
                                                 365.0
                                                             88.45
53
    AAPL200417P00370000 2020-03-10 19:59:10
                                                 370.0
                                                            114.23
                                                                     108.60
54
    AAPL200417P00375000 2020-02-04 18:41:38
                                                 375.0
                                                             57.62
                                                                      78.50
55
    AAPL200417P00380000 2020-02-26 20:47:14
                                                 380.0
                                                             87.30
                                                                    118.60
56
    AAPL200417P00385000 2020-03-10 19:16:50
                                                 385.0
                                                            105.40
                                                                     108.60
57
    AAPL200417P00390000 2020-02-20 20:33:27
                                                 390.0
                                                             69.30
                                                                    116.00
58
    AAPL200417P00395000 2020-02-12 17:01:32
                                                 395.0
                                                             70.48
                                                                    137.20
59
    AAPL200417P00400000 2020-03-06 20:19:48
                                                 400.0
                                                            115.72
                                                                     126.10
60
    AAPL200417P00405000 2020-01-29 15:04:19
                                                 405.0
                                                             82.90
                                                                    139.30
    AAPL200417P00410000 2020-03-05 16:08:26
                                                                     135.55
61
                                                 410.0
                                                            111.94
62
    AAPL200417P00415000 2020-03-09 15:56:53
                                                 415.0
                                                            138.40
                                                                     140.60
63
    AAPL200417P00420000 2020-03-02 15:08:12
                                                 420.0
                                                            140.00
                                                                     158.20
64
    AAPL200417P00425000 2020-03-09 16:07:22
                                                 425.0
                                                            147.80
                                                                    150.30
       ask
                change
                        percentChange
                                        volume
                                                 openInterest
                                                                impliedVolatility
0
      0.50
            -0.070000
                            -12.727277
                                        3444.0
                                                          3692
                                                                          1.490237
1
      0.62
            -0.100000
                                        1144.0
                                                          1175
                           -16.666670
                                                                          1.487307
2
      0.73
            -0.040000
                             -6.666670
                                         363.0
                                                           321
                                                                          1.400394
3
      0.76
            -0.340000
                            -40.000004
                                          347.0
                                                           225
                                                                          1.408694
            -0.150000
                            -17.441864
4
      0.89
                                           54.0
                                                            46
                                                                          1.333988
5
      0.90
            -0.210000
                                           82.0
                                                           307
                            -20.792078
                                                                          1.316410
6
      0.91
            -0.340000
                           -27.868855
                                          118.0
                                                            81
                                                                          1.258793
7
            -0.640000
                                          65.0
                                                           768
      1.04
                            -39.024387
                                                                          1.231449
8
      1.16
            -0.430000
                           -25.294123
                                          111.0
                                                          1077
                                                                          1.200199
9
      1.29
                                        1364.0
            -0.650000
                            -32.500000
                                                           566
                                                                          1.176762
10
      1.47
            -0.710000
                            -33.809520
                                           40.0
                                                           226
                                                                          1.145024
                                           78.0
11
      2.69
            -1.230000
                            -43.928570
                                                           455
                                                                          1.209232
12
      2.25
            -0.720000
                            -29.032260
                                          125.0
                                                           894
                                                                          1.138188
13
      2.01
            -1.750000
                            -50.000000
                                         504.0
                                                           835
                                                                          1.058598
14
      3.70
            -2.220000
                           -53.493984
                                         263.0
                                                          4503
                                                                          1.149662
15
      2.47
            -2.140000
                           -47.450115
                                         282.0
                                                          2427
                                                                          1.004155
16
      2.80
            -3.350000
                            -60.360360
                                         266.0
                                                           703
                                                                          0.979981
17
      3.05
            -3.750000
                            -60.000004
                                          201.0
                                                          2876
                                                                          0.952271
      3.35
            -3.410000
                                          165.0
                                                          1470
18
                            -49.420290
                                                                          0.924073
19
      3.60
            -5.000000
                            -62.500000
                                        1170.0
                                                          2187
                                                                          0.887452
20
      4.15
            -5.390000
                            -63.040936
                                          443.0
                                                          2138
                                                                          0.874147
21
      4.75
            -6.200000
                            -62.944160
                                         519.0
                                                          1908
                                                                          0.861207
22
      4.95
            -5.560000
                                         453.0
                           -53.616203
                                                          1334
                                                                          0.818727
23
      9.60
            -7.380000
                            -59.039997
                                        1125.0
                                                          2735
                                                                          0.974671
24
            -8.390000
      6.60
                            -60.403168
                                         810.0
                                                          6922
                                                                          0.797793
```

25	7.55 -9	9.190000 -	58.722042	561.0	2955	0.787417
26	8.60 -9	9.700001 -	56.395350	499.0	3739	0.775637
27	9.80 -10	.750001 -	56.728237	1384.0	10444	0.765444
28	11.05 -11	.169999 -	55.024630	1137.0	3123	0.750735
29	12.40 -13	3.140000 -	56.034110	3270.0	13720	0.738040
	•••	•••			•••	•••
35	22.55 -16	5.200000 -	40.500004	1038.0	17607	0.627872
36	35.00 -15	5.299999 -	36.428570	229.0	6235	0.875184
37	28.65 -20	- 000000	44.44447	252.0	12378	0.636295
38	42.85 -21	.900002 -	43.887775	161.0	6875	0.792788
39	45.20 -22	2.500000 -	40.909092	286.0	14644	0.771548
40	39.30 -15	5.919998 -	27.851640	46.0	7696	0.627506
41	42.65 -17	7.800000 -	30.042192	224.0	9795	0.591923
42	45.35 -19	9.870003 -	30.165482	18.0	8426	0.558720
43	50.20 -22	2.660004 -	32.182930	35.0	8207	0.593754
44	56.30 -2	2.189995	-3.174366	5.0	3938	0.662906
45	59.30 -7	7.380005	-9.586911	4.0	2237	0.605595
46	75.95 -8	3.139999	-9.769563	1.0	513	1.082585
47	68.50 13	3.800003	21.478603	2.0	584	0.631962
48	87.95	0.00000	0.000000	4.0	370	1.185490
49	78.60 -25	5.180000 -	25.154846	1.0	725	0.697391
50	97.40	0.00000	0.000000	1.0	202	1.241459
51	87.55	0.00000	0.000000	12.0	531	0.684818
52	94.55	0.00000	0.000000	5.0	56	0.822512
53	112.20	0.00000	0.000000	50.0	32	1.334354
54	79.75 C	0.00000	0.000000	1.0	0	0.000010
55	121.60	0.00000	0.000000	1100.0	0	1.383731
56	112.55	0.00000	0.000000	NaN	0	0.811281
57	120.45	0.00000	0.000000	35.0	0	0.975464
58	139.00	0.00000	0.000000	100.0	7	1.569582
59	129.85	0.00000	0.000000	1.0	2	1.009893
60	140.60	0.00000	0.000000	NaN	0	1.333011
61	139.35	0.00000	0.000000	1.0	0	1.027104
62	144.50 C	0.00000	0.000000	NaN	0	1.053838
63	161.45	0.00000	0.000000	1.0	0	1.586489
64	155.50 C	0.00000	0.000000	NaN	0	1.114262
	•	contractSize	•			
0	False					
1	False					
2	False					
3	False					
4	False					
5	False					
6	False					
7	False					
8	False	e REGULAR	USD			

9	False	REGULAR	USD
10	False	REGULAR	USD
11	False	REGULAR	USD
12	False	REGULAR	USD
13	False	REGULAR	USD
14	False	REGULAR	USD
15	False	REGULAR	USD
16	False	REGULAR	USD
17	False	REGULAR	USD
18	False	REGULAR	USD
19	False	REGULAR	USD
20	False	REGULAR	USD
21	False	REGULAR	USD
22	False	REGULAR	USD
23	False	REGULAR	USD
24	False	REGULAR	USD
25	False	REGULAR	USD
26	False	REGULAR	USD
27	False	REGULAR	USD
28	False	REGULAR	USD
29	False	REGULAR	USD
			
35	True	REGULAR	USD
36	True	REGULAR	USD
37	True	REGULAR	USD
38	True	REGULAR	USD
39	True	REGULAR	USD
40	True	REGULAR	USD
41	True	REGULAR	USD
42	True	REGULAR	USD
43 44	True	REGULAR	USD
45	True True	REGULAR REGULAR	USD USD
46	True	REGULAR	USD
47	True	REGULAR	USD
48	True	REGULAR	USD
49	True	REGULAR	USD
50	True	REGULAR	USD
51	True	REGULAR	USD
52	True	REGULAR	USD
53	True	REGULAR	USD
54	True	REGULAR	USD
55	True	REGULAR	USD
56	True	REGULAR	USD
57	True	REGULAR	USD
58	True	REGULAR	USD
59			USD
	True	REGULAR	11511

```
USD
      61
                True
                          REGULAR
      62
                True
                          REGULAR
                                      USD
      63
                True
                          REGULAR
                                      USD
      64
                True
                          REGULAR
                                      USD
      [65 rows x 14 columns]
 [6]: df = yf.download("AAPL")
     [******** 100%*********** 1 of 1 completed
 [7]: df.head()
 [7]:
                  Adj Close
                               Close
                                                               Open
                                                                        Volume
                                          High
                                                     Low
      Date
                  0.406782
                            0.513393
      1980-12-12
                                      0.515625
                                                0.513393
                                                          0.513393
                                                                     117258400
      1980-12-15
                  0.385558
                            0.486607
                                      0.488839
                                                0.486607
                                                          0.488839
                                                                      43971200
      1980-12-16
                  0.357260
                            0.450893
                                      0.453125
                                                0.450893
                                                          0.453125
                                                                      26432000
      1980-12-17
                  0.366103
                            0.462054
                                      0.464286
                                                0.462054
                                                          0.462054
                                                                      21610400
      1980-12-18
                  0.376715 0.475446
                                      0.477679
                                                0.475446
                                                          0.475446
                                                                      18362400
 [8]: df.tail()
 [8]:
                                                                        Open \
                  Adj Close
                                  Close
                                               High
                                                            Low
      Date
                  266.170013
                              266.170013
                                         278.089996
                                                      263.000000
                                                                 263.750000
      2020-03-09
      2020-03-10
                 285.339996
                              285.339996
                                          286.440002
                                                     269.369995
                                                                 277.140015
      2020-03-11
                 275.429993
                              275.429993
                                          281.220001
                                                     271.859985
                                                                 277.390015
      2020-03-12
                 248.229996
                              248.229996
                                          270.000000
                                                     248.000000
                                                                 255.940002
      2020-03-13 277.970001
                             277.970001
                                         279.920013
                                                     252.949997
                                                                 264.890015
                    Volume
     Date
      2020-03-09
                  71686200
      2020-03-10
                   71322500
      2020-03-11
                   63899700
      2020-03-12
                 104618500
      2020-03-13
                   92481100
[22]: price = df['Adj Close']
      strike = dfo_exp.calls['strike'][0]
      premium = dfo_exp.calls['lastPrice'][0]
[23]:
     payoff = [max(-premium, i - strike-premium) for i in price]
[24]: payoff = [max(-premium, i - strike-premium) for i in price]
```

60

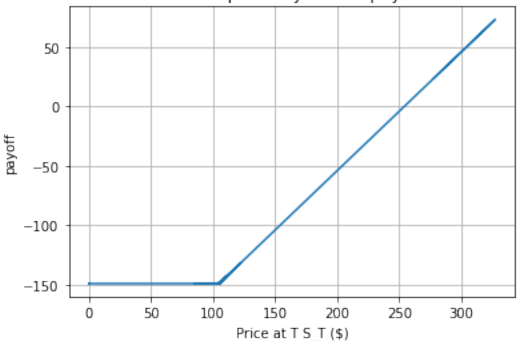
True

REGULAR

USD

```
[25]: plt.plot(price, payoff)
   plt.xlabel('Price at T S_T ($)')
   plt.ylabel('payoff')
   plt.title('Call option Payoff at Expiry')
   plt.grid(True)
```





3 Put Option

```
[27]: price = df['Adj Close']
    strike = dfo_exp.puts['strike'][0]
    premium = dfo_exp.puts['lastPrice'][0]

[28]: payoff = [max(-premium, strike - i -premium) for i in price]

[29]: plt.plot(price, payoff)
    plt.xlabel('Price at T S_T ($)')
    plt.ylabel('payoff')
    plt.title('Put option Payoff at Expiry')
    plt.grid(True)
```

