```
import pandas as pd import numpy
as np
import matplotlib.pyplot as plt import seaborn as sns
         sklearn.model_selection
                                      import
                                                 train_test_split
                                                                     from
sklearn.preprocessing import LabelEncoder from keras.models import
Model, Sequential
from keras.layers import LSTM, Activation, Dense, Dropout, Input, Embedding
from keras.optimizers import Adam
from keras.preprocessing.text import Tokenizer from
keras.preprocessing import sequence from keras.utils import
pad_sequences from keras.utils import to_categorical from
keras.callbacks import EarlyStopping
%matplotlib inline
from google.colab import drive drive.mount('/content/drive')
Mounted at /content/drive Reading the
dataset
df = pd.read_csv('/content/drive/MyDrive/spam.csv',encoding='latin-1') df.head()
                              v2 Unnamed: 2
  v1
0
       ham Go until jurong point, crazy.. Available only ...
                                                            NaN
1
       ham
                       Ok lar... Joking wif u oni...
                                                    NaN
2
       spam Free entry in 2 a wkly comp to win FA Cup fina...
                                                                NaN
3
        ham U dun say so early hor... U c already then say...
                                                              NaN 4 ham Nah I don't think he goes
to usf, he lives aro...
                       NaN
Unnamed: 3 Unnamed: 4
0
            NaN
                     NaN
1
            NaN
                     NaN
2
            NaN
                     NaN
3
            NaN
                     NaN
            NaN
                     NaN
    df.drop(['Unnamed: 2'
                                  , 'Unnamed: 3', 'Unnamed:
4'],axis=1,inplace=True) df.info()
<class 'pandas.core.frame.DataFrame'> RangeIndex: 5572
entries, 0 to 5571 Data columns (total 2 columns):
```

Importing the libraries

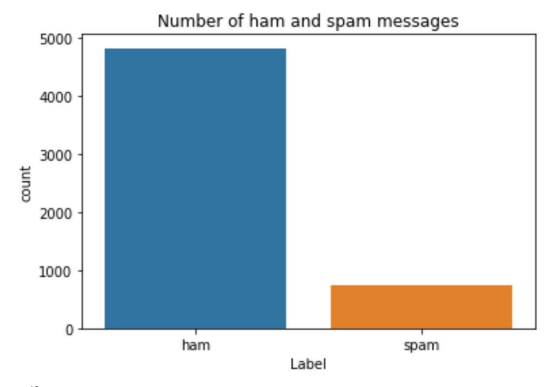
--- ----- ------

0 v1 5572 non-null object 1 v2 5572 non-null object dtypes: object(2) memory usage: 87.2+ KB

sns.countplot(df.v1) plt.xlabel('Label') plt.title('Number of ham
and spam messages')

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation. FutureWarning

Text(0.5, 1.0, 'Number of ham and spam messages')



```
...,
    [ 0, 0, 0, ..., 259, 9, 11],
    [ 0, 0, 0, ..., 16, 10, 353],
    [ 0, 0, 0, ..., 901, 200, 196]], dtype=int32) tok.index_word
{1: 'i',
2: 'to',
3: 'you',
4: 'a',
5: 'the',
6: 'u',
7: 'and',
8: 'in',
9: 'is',
10: 'me',
11: 'my',
12: 'for',
13: 'your',
14: 'it',
15: 'of',
 16: 'call',
 17: 'have',
 18: 'on',
 19: 'that',
 20: 'now',
 21: '2',
 22: 'are',
 23: 'so',
     24: 'not',
 25: 'or',
 26: 'but', 27: 'do',
 28: 'can',
 29: 'ur',
30: 'at',
31: 'get',
32: "i'm",
33: 'if',
34: 'will',
35: 'be',
36: 'just',
37: 'with',
38: 'no',
39: 'we',
40: 'this',
41: '4',
42: 'up',
```

- 43: 'gt',
- 44: 'lt',
- 45: 'ok',
- 46: 'when',
- 47: 'from',
- 48: 'free',
- 49: 'how',
- 50: 'all',
- 51: 'go',
- 52: 'know',
- 53: 'out',
- 54: 'what',
- 55: 'like',
- 56: 'then',
- 57: 'got',
- 58: 'come',
- 59: 'good',
- 60: 'was',
- 61: 'am',
- 62: 'only',
- -- ...,
- 63: 'love',
- 64: 'its',
- 65: 'day',
- 66: 'time',
- 67: 'send',
- 68: 'text',
- 69: 'he',
- 70: 'there',
- 71: 'want',
- 72: 'as',
- 73: 'txt',
 - 74: 'by',
- 75: 'going',
- 76: 'one',
- 77: 'home',
- 78: 'about',
- 79: 'sorry',
- 80: "i'll",
- 81: 'lor',
- 82: 'need',
- 83: 'r',
- 84: 'still',
- 85: 'da',
- 86: 'dont',
- 87: 'back',

```
88: 'stop',
89: 'n',
```

90: 'today',

- 91: 'see',
- 92: 'mobile',
- 93: 'our',
- 94: 'reply',
- 95: "don't",
- 96: 'take',
- 97: 'tell',
- 98: 'pls',
- 99: 'k',
- 100: 'please',
- 101: 'she',
- 102: 'later',
- 103: 'hi',
- 104: 'think',
- 105: 'any',
- 106: 'been',
- 107: '1',
- 108: 'ì',
- 109: 'dear',
- 110: 'they',
- 111: 'her',
- 112: 'much',
- 113: 'phone',
- 114: 'new',
- 115: 'week',
- 116: 'hope',
- 117: 'did',
- 118: 'who',
- 119: 'here',
- 120: 'night',
- 121: 'some',
- 122: 'msg',
- 123: 'has',
 - 124: 'claim',
- 125: 'an',
- 126: 'well',
- 127: 'great',
- 128: 'yes',
- 129: 'too',
- 130: 'd',
- 131: 'where',
- 132: 'had',

```
133: 'make',
134: 'more',
135: 'e',
136: 'oh',
137: 'hey',
138: "it's",
139: 'message',
140: 'him',
141: 'way',
142: 'number',
143: 'c',
144: 'tomorrow',
145: 'happy',
146: 'say',
147: 'wat',
148: 'work',
149: 'give',
150: 'right',
151: 'should',
152: 'amp',
153: 'www',
154: 'doing',
155: 'prize',
156: 'already',
157: 'after',
158: 'ask',
159: 'cash',
160: 'them',
161: 'said',
162: 'im',
163: '3',
164: 'why',
165: 'meet',
166: 'miss',
 167: 'yeah',
 168: 'last',
 169: 'really',
 170: 'very',
 171: 't',
 172: 'life',
 173: 'would',
     174: 'morning',
```

175: 'babe', 176: 'find', 177: 'b',

```
178: 'cos',
```

- 179: 'every',
- 180: 'thanks',
- 181: 'also',
- 182: '150p',
- 183: 'urgent',
- 184: 'contact',
- 185: 'pick',
- 186: 'nokia',
- 187: 'anything',
- 188: 'win',
- 189: 'sent',
- 190: 'sure',
- 191: 'let',
- 192: 'won',
- 193: 'buy',
- 194: 'care',
- 195: 'lol',
- 196: 'min',
- 197: "i've",
- 198: 'keep',
- 199: 'com',
- 200: '5',
- 200. 5,
- 201: 'cant',
- 202: 'wait',
- 203: 'over',
- 204: 'uk',
- 205: 'off',
- 206: 'something',
- 207: 'before',
- 208: 'around',
- 209: 'even',
- 210: '50',
- 211: 'many',
- 212: 'tone',
- 213: 'first',
- 214: 'thing',
- 215: 'could',
- 216: 'next',
- 217: 'which',
- 218: 'feel',
- 219: 'nice',
- 220: 'again',
- 221: 'leave',
- 222: 'always',

```
223: "can't",
    224: 'were',
 225: 'late',
 226: 'sleep',
 227: 'gonna',
 228: 'place',
229: 'chat',
230: 'his',
231: 'soon',
232: 'us',
233: 'per',
234: "that's",
235: 'co',
236: 'money',
237: 'customer',
238: 'service',
239: 'sms',
240: 'x',
241: 'down',
242: 'friends',
243: 'ya',
244: 'dun',
245: '16',
246: 'wan',
247: 'things',
248: 'v',
249: 'someone',
250: 'help',
251: 'hello',
252: 's',
253: 'waiting',
254: 'coming',
255: 'went',
256: 'ìï',
257: 'tonight',
258: 'getting',
259: 'wish',
260: 'told',
261: 'fine',
262: 'same',
263: 'name',
264: 'special',
265: 'thk',
 266: 'best',
```

267: 'guaranteed',

```
268: 'friend',
```

- 269: 'year',
- 270: 'heart',
- 271: 'gud',
- 272: 'holiday',
- 273: 'done',
 - 274: '18',
- 275: 'mins',
- 276: 'stuff',
- 277: 'may',
- 278: 'cs',
- 279: 'thought',
- 280: 'class',
- 281: 'other',
- 282: 'yet',
- 283: "you're",
- 284: '7',
- 285: 'draw',
- 286: 'thats',
- 287: 'talk',
- 288: 'try',
- 289: 'people',
- 290: 'having',
- 291: 'line',
- 292: 'haha',
- 293: '6',
- 294: 'man',
- 295: 'never',
- 296: 'person',
- 297: 'yup',
- 298: 'lot',
- 299: 'better',
- 300: 'lunch',
- 301: 'long',
- 302: 'meeting',
- 303: 'being',
- 304: 'cool',
- 305: 'trying',
- 306: 'few',
- 307: 'y',
- 308: '1st',
- 309: 'days',
- 310: 'use',
- 311: 'mind',
- 312: 'live',

```
313: 'latest',
```

- 314: 'camera',
- 315: 'job',
- 316: 'ill',
- 317: 'wk',
- 318: 'dat',
- 319: 'check',
- 320: 'god',
- 321: 'big',
- 322: 'car',
- 323: 'ready',
- 324: 'guys',
- 325: "didn't",
- 326: 'because',
- 327: 'chance',
- 328: 'real',
- 329: 'awarded',
- 330: 'shit',
- 331: 'enjoy',
- 332: 'shows',
- 333: 'liao',
- 334: 'girl',
- 335: 'finish',
- 336: 'bit',
- 337: 'receive',
- 338: 'å£1',
- 339: 'wanna',
- 340: 'smile',
- 341: 'lar',
- 342: 'end',
- 343: 'guess',
- 344: 'start',
- 345: 'half',
- 346: 'house',
- 347: 'world',
- 348: '150ppm',
- 349: 'word',
- 350: 'sweet',
- 351: 'dinner',
- 352: 'landline',
- 353: 'sir',
- 354: 'account',
- 355: 'play',
- 356: 'box',
- 357: 'problem',

```
358: 'watch',
359: 'another',
360: 'into',
361: 'offer',
362: 'luv',
363: 'birthday',
364: 'quite',
365: '10',
 366: 'dis',
 367: 'cost',
 368: 'might',
 369: 'video',
 370: 'eat',
 371: 'than',
 372: 'xxx',
 373: 'apply',
    374: 'ever',
 375: 'remember',
 376: 'rate',
 377: 'sat',
 378: '9',
 379: 'tv',
380: 'left',
381: 'thanx',
382: 'early',
383: 'plan',
384: 'code',
385: 'princess',
386: 'does',
387: 'kiss',
388: 'jus',
389: 'month',
390: 'po',
391: 'ringtone',
392: 'part',
393: 'forgot',
394: 'II',
395: 'bt',
396: 'looking',
397: 'yo',
398: 'orange',
399: 'didnt',
400: 'speak',
401: 'baby',
```

402: 'bed',

```
403: 'actually',
404: 'nothing',
405: 'probably',
406: 'once',
407: 'two',
408: 'leh',
409: 'dunno',
410: 'ah',
411: 'hear',
412: 'fun',
413: 'room',
414: 'pay',
415: "how's",
 416: 'maybe',
 417: 'look',
 418: 'aight',
 419: 'update',
 420: 'enough',
 421: 'face',
 422: 'å£1000',
 423: 'award',
    424: 'minutes',
 425: 'texts',
 426: 'came',
 427: 'town',
 428: 'network', 429: 'reach',
430: 'weekend',
431: 'collection',
432: '8',
433: 'wont',
434: 'watching',
435: 'pa',
436: 'true',
437: 'g',
438: 'called',
439: 'thank',
440: 'hour',
441: 'boy',
442: 'put',
443: 'since',
444: 'while',
445: '000',
446: 'everything',
447: '2nd',
```

448: 'bad',

```
449: 'between',
450: 'fuck',
451: 'm',
452: "he's",
453: 'school',
454: 'sexy',
455: 'join',
456: 'wen',
457: 'says',
458: 'though',
459: 'asked',
460: 'selected',
461: 'those',
462: 'bring',
463: 'evening',
464: 'times',
465: 'price',
 466: 'until',
467: 'valid',
468: 'details',
 469: 'tmr',
470: 'most',
 471: 'entry',
 472: 'dad',
 473: 'shopping',
     474: 'missing',
 475: 'shall',
 476: 'pain',
 477: 'den',
 478: 'goes', 479: 'hav',
480: 'away',
481: 'plz',
482: 'xmas',
483: 'easy',
484: 'anyway',
485: 'working',
486: 'office',
487: 'wif',
488: 'wake',
489: 'made',
490: 'afternoon',
491: 'able',
492: 'mail',
493: 'little',
```

494: 'de',

```
495: 'top',
```

- 496: 'yourself',
- 497: 'plus',
- 498: 'else',
- 499: 'music',
- 500: 'okay',
- 501: 'wife',
- 502: 'gift',
- 503: 'saw',
- 504: 'mob',
- 505: 'attempt',
- 506: 'driving',
- 507: 'double',
- 508: 'yours',
- 509: "we're",
- 510: 'till',
- 511: 'bored',
- 512: "there's",
- 513: 'id',
- 514: 'show',
- 515: 'must',
- 516: 'å£100',
- 517: 'nite',
- 518: 'test',
- 519: 'collect',
- 520: 'bus',
- 521: 're',
- 522: 'order',
- 523: 'sae',
 - 524: 'wants',
- 525: 'means',
- 526: 'ard',
- 527: 'run',
- 528: 'coz',
- 529: 'messages',
- 530: "won't",
- 531: 'worry',
- 532: 'important',
- 533: 'abt',
- 534: 'colour',
- 535: 'calls',
- 536: 'tones',
- 537: '10p',
- 538: 'wot',
- 539: 'wanted',

```
540: 'weekly',
```

- 541: 'making',
- 542: 'todays',
- 543: 'alright',
- 544: 'guy',
- 545: 'yesterday',
- 546: 'family',
- 547: 'hair',
- 548: 'decimal',
- 549: 'juz',
- 550: 'sch',
- 551: 'await',
- 552: 'dude',
- 553: 'without',
- 554: 'wid',
- 555: 'beautiful',
- 556: 'national',
- 557: 'full',
- 558: 'saying',
- 559: 'hours',
- 560: 'til',
- 561: '8007',
- 562: 'hurt',
- 563: 'date',
- 564: 'tot',
- 565: 'havent',
- 566: 'words',
- 567: 'pm',
- 568: 'book',
- 569: 'net',
- 570: 'congrats',
- 571: 'drive',
- 572: 'lei',
- 573: 'calling',
 - 574: 'happen',
- 575: 'feeling',
- 576: 'comes',
- 577: 'old',
- 578: 'missed',
- 579: 'email',
- 580: 'pub',
- 581: 'auction',
- 582: 'points',
- 583: 'ring',
- 584: 'row',

```
585: 'noe',
```

- 586: 'friendship',
- 587: 'sleeping',
- 588: 'aft',
- 589: '500',
- 590: 'question',
- 591: 'address',
- 592: 'pic',
- 593: 'final',
- 594: 'charge',
- 595: 'years',
- 596: 'tried',
- 597: 'mean',
- 598: 'movie',
- 599: 'stay',
- 600: 'land',
- 601: 'busy',
- 602: 'brother',
- 603: 'games',
- 604: 'food',
- 605: 'tomo',
- 606: 'makes',
- 607: 'online',
- 608: 'second',
- 609: 'everyone',
- 610: 'both',
- 611: 'answer',
- 612: 'å£2000',
- 613: "haven't",
- 614: 'story',
- 615: 'voucher',
- 616: 'either',
- 617: 'walk',
- 618: 'dreams',
- 619: 'trip',
- 620: '86688',
- 621: 'post',
- 622: 'news',
- 623: 'wil',
 - 624: 'leaving',
- 625: 'vouchers',
- 626: 'private',
- 627: 'dating',
- 628: 'together',
- 629: 'å£5000',

```
630: 'these',
```

- 631: 'started',
- 632: '12hrs',
- 633: 'haf',
- 634: 'change',
- 635: 'pics',
- 636: 'eve',
- 637: 'shop',
- 638: 'card',
- 639: 'believe',
- 640: 'hot',
- 641: 'oso',
- 642: 'goin',
- 643: 'rite',
- 644: 'chikku',
- 645: 'å£500',
- 646: 'sad',
- 647: 'choose',
- 648: 'tho',
- 649: 'break',
- 650: 'don',
- 651: 'alone',
- 652: 'bonus',
- 653: 'search',
- 654: 'club',
- 655: "c's",
- 656: 'prob',
- 657: 'okie',
- 658: 'lose',
- 659: 'statement',
- 660: 'close',
- 661: 'game',
- 662: 'available',
- 663: 'anyone',
- 664: 'expires',
- 665: 'pobox',
- 666: 'finished',
- 667: 'angry',
- 668: 'ha',
- 669: 'kind',
- 670: 'frnd',
- 671: '11',
- 672: 'cause',
- 673: 'needs',
 - 674: 'worth',

```
675: '100',
```

676: '08000930705',

677: 'used',

678: 'goodmorning',

679: 'set',

680: 'xx',

681: 'mine',

682: 'sounds',

683: 'unsubscribe',

684: 'minute',

685: 'forget',

686: '750',

687: 'anytime',

688: 'delivery',

689: 'suite342',

690: '2lands',

691: 'sis',

692: 'huh',

693: "she's",

694: 'pounds',

695: 'lets',

696: 'happened',

697: 'drink',

698: "what's",

699: 'touch',

700: 'hand',

701: 'services',

702: '30',

703: 'identifier',

704: 'knw',

705: 'saturday',

706: 'sister',

707: 'gd',

708: """,

709: 'mates',

710: 'hard',

711: 'neva',

712: 'wonderful',

713: 'lots',

714: 'http',

715: 'chennai',

716: 'wit',

717: 'company',

718: 'sun',

719: 'listen',

```
720: 'å£3',
```

721: 'lovely',

722: 'far',

723: 'took',

724: 'taking',

725: 'light',

726: 'meant',

727: 'camcorder',

728: 'gone',

729: 'parents',

730: 'pretty',

731: 'gr8',

732: "you've",

733: 'sunday',

734: 'content',

735: 'head',

736: 'thinks',

737: 'savamob',

738: 'smth',

739: 'whatever',

740: 'o',

741: 'sea',

742: 'boytoy',

743: 'treat',

744: 'friday',

745: 'opt',

746: 'whats',

747: 'oredi',

748: 'finally',

749: 'visit',

750: 'takes',

751: 'gas',

752: 'wrong',

753: 'crazy',

754: 'side',

755: 'loving',

756: "'",

757: 'drop',

758: 'girls',

759: 'quiz',

760: 'congratulations',

761: 'fr',

762: 'earlier',

763: 'fancy',

764: 'each',

```
765: 'hold',
 766: 'phones',
 767: 'tel',
 768: 'tired',
 769: '08000839402',
 770: 'nope',
771: 'offers',
 772: 'darlin',
773: 'type',
    774: "we'll",
 775: 'etc',
 776: '2003',
777: 'secret',
778: 'wkly', 779: 'fri',
780: 'hows',
781: 'bslvyl',
782: 'hmm',
783: 'w',
784: 'mobileupd8',
785: '800',
786: 'un',
787: 'thinking',
788: 'smiling',
789: 'their',
790: 'ten',
791: 'rs',
792: 'outside',
793: 'f',
794: 'weeks',
795: 'smoke',
796: 'Itd',
797: 'unlimited',
798: 'bout',
799: 'hmmm',
800: 'winner',
801: 'frnds',
802: 'press',
803: 'through',
804: 'talking',
805: 'charged',
806: 'blue',
807: 'rental',
808: 'cut',
809: 'download',
810: 'nt',
```

```
811: 'msgs',
812: 'balance',
813: 'currently',
814: 'reading',
815: 'uncle',
 816: 'college',
 817: 'india',
 818: "you'll",
 819: 'fone',
 820: 'fucking',
 821: 'mate',
 822: 'valued',
 823: 'complimentary',
    824: 'hee',
 825: 'march',
 826: 'ends',
 827: 'reveal',
 828: 'stupid',
 829: 'å£250',
830: 'redeemed',
831: '04',
832: '20',
833: 'lesson',
834: 'tc',
835: 'dnt',
836: 'fast',
837: 'mayb',
838: 'awesome', 839:
'credit',
840: 'support',
841: 'happiness',
842: 'mobiles',
843: 'bath',
844: '\x89û',
845: 'gets',
846: 'almost', 847: 'whole',
848: 'couple',
849: 'christmas',
850: 'enter',
851: '87066',
852: 'park',
853: 'laptop',
854: 'yar',
855: 'least',
856: 'luck',
```

```
857: 'via',
858: 'cum',
859: 'numbers',
860: 'å£350',
861: 'lost',
862: 'gn',
863: 'hg',
864: 'hit',
865: 'poly',
 866: 'mum',
 867: 'loads',
 868: 'info',
 869: 'player',
 870: 'caller',
 871: '03',
872: 'call2optout',
873: 'read',
    874: 'ago',
875: 'case',
 876: 'met',
 877: '12',
 878: 'freemsg',
879: 'lovable',
880: 'w1j6hl',
881: 'comp',
882: 'bcoz',
883: 'die',
884: 'song',
885: 'open',
886: 'remove',
887: 'mom',
888: 'age',
889: 'darren',
890: 'st',
891: 'carlos',
892: 'somebody',
893: 'project',
894: 'sending',
895: 'frm',
896: 'slowly',
897: '0800',
898: 'direct',
899: 'found',
900: 'welcome',
```

901: 'within',

```
902: 'mu',
903: 'txting',
904: 'txts',
905: 'simple',
906: 'pass',
907: 'lucky',
908: 'months',
909: 'checking',
910: 'seen',
911: 'ni8',
912: 'operator',
913: 'nyt',
914: "doesn't",
915: 'callertune',
916: 'booked',
 917: 'pray',
 918: 'seeing',
 919: 'å£10',
 920: 'picking',
 921: 'yep',
 922: 'å£2',
 923: 'gave',
     924: 'correct',
 925: 'ans',
 926: 'hoping',
 927: 'b4',
 928: 'telling',
 929: 'comin',
930: 'area',
931: 'sony',
932: 'bank',
933: 'pete',
934: "wasn't",
935: '00',
936: 'computer',
937: 'discount',
938: 'std',
939: 'ldn',
940: 'normal',
941: 'gym',
942: 'somewhere',
943: 'john',
944: 'understand',
```

945: 'kate', 946: 'admirer',

```
947: 'mrng',
```

- 948: 'red',
- 949: 'write',
- 950: 'semester',
- 951: 'paper',
- 952: 'jay',
- 953: 'felt',
- 954: 'sex',
- 955: 'sound',
- 956: 'reward',
- 957: 'point',
- 958: 'cheap',
- 959: 'wana',
- 960: 'del',
- 961: 'blood',
- 962: 'wap',
- 963: 'motorola',
- 964: 'shower',
- 965: 'na',
- 966: 'monday',
- 967: 'reason',
- 968: 'save',
- 969: 'course',
- 970: 'confirm',
- 971: 'across',
- 972: 'wine',
- 973: 'lazy',
 - 974: 'mode',
- 975: 'less',
- 976: 'silent',
- 977: 'truth',
- 978: 'safe',
- 979: 'own',
- 980: 'swing',
- 981: 'heard',
- 982: "isn't",
- 983: 'dead',
- 984: 'copy',
- 985: 'store',
- 006 11.1
- 986: 'ts',
- 987: 'ldew',
- 988: 'accept',
- 989: 'knew',
- 990: 'water',
- 991: 'entered',

```
992: 'usual',
993: 'supposed',
994: 'doesnt',
995: 'abiola',
996: 'ipod',
997: 'asap',
998: 'sofa',
999: 'short',
1000: 'poor',
...}
Creating model and Adding the layers
TOT_SIZE = len(tok.word_index)+1 lstm_model = Sequential()
lstm_model.add(Embedding(TOT_SIZE, 32, input_length=max_len))
lstm model.add(LSTM(100)) lstm model.add(Dropout(0.4))
lstm_model.add(Dense(20, activation="relu")) lstm_model.add(Dropout(0.3))
lstm model.add(Dense(1, activation = "sigmoid")) Compile the model
lstm_model.compile(loss = "binary_crossentropy", optimizer = "adam", metrics = ["accuracy"])
lstm_model.summary()
Model: "sequential"
Layer (type)
                  Output Shape
                                    Param #
(Embedding)
               (None, 150, 32)
                                 262304
                                                                           Istm (LSTM)
                  53200
 (None, 100)
                                                         dropout (Dropout)
                                                                              (None,
 100)
            0
                                                                    (None, 20)
                                                 dense (Dense)
 2020
                                        dropout 1 (Dropout)
                                                              (None, 20)
                                                                              0
                                     21
 dense_1 (Dense)
                     (None, 1)
______
Total params: 317,545
Trainable params: 317,545
Non-trainable params: 0
                                                                   Fit the model
lstm model.fit(sequences matrix,Y train,batch size=128,epochs=10,
                                                               validation split=0.2,
workers=10,
callbacks=[EarlyStopping(monitor='val_loss',min_delta=0.0001)])
Epoch 1/10
30/30 [============ - 14s 336ms/step - loss: 0.4534
- accuracy: 0.8508 - val_loss: 0.2814 - val_accuracy: 0.8787
Epoch 2/10
30/30 [=============] - 6s 212ms/step - loss: 0.1870
- accuracy: 0.9388 - val_loss: 0.1044 - val_accuracy: 0.9757
```

Accuracy: 0.988