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0.1 Utils

Parse function transforms the textual document into a python dictionary

```
[4]: def parse(text):
         lines = text.split('\r\n')
         obj = {}
         ID = -1
         reading_categories = False
         reading reviews = False
         for i in lines:
             if reading_categories:
                 categories = i.split('|')
                 if(len(categories) == 1):
                     reading_categories = False
                 else:
                     obj['CATEGORIES']['categories'].
      →append(categories[len(categories)-1])
             if reading_reviews:
                 reviewsObj = {}
                 reviewsObj['date'] = i.split(' cutomer')[0].replace(' ', '')
```

```
reviews = i.split(': ')
            reviewsObj['customer'] = reviews[1].split(
                ' rating')[0].replace(' ', '')
            reviewsObj['rating'] = reviews[2].split(' ')[0].replace(' ', '')
            reviewsObj['votes'] = reviews[3].split(
                ' helpful')[0].replace(' ', '')
            reviewsObj['helpful'] = reviews[4].replace(' ', '')
            obj['REVIEWS']['reviews'].append(reviewsObj)
        elif 'Id:' in i:
            obj['ID'] = i.split('Id:')[1].replace(' ', '')
            ID = obj['ID']
        elif 'ASIN:' in i:
            obj['ASIN'] = i.split('ASIN:')[1].replace(' ', '')
        elif 'title:' in i:
            title = i.split('title: ')[1]
            obj['TITLE'] = title
        elif 'group:' in i:
            obj['GROUP'] = i.split('group: ')[1]
        elif 'salesrank:' in i:
            obj['SALESRANK'] = i.split('salesrank: ')[1]
        elif 'similar:' in i:
            similars = i.split(': ')[1].split(' ')
            number of similars = similars[0]
            similars.pop(0)
            obj['SIMILARS'] = {
                'size': number_of_similars, 'similars': similars}
        elif 'categories:' in i:
            number_of_categories = i.split(': ')[1]
            obj['CATEGORIES'] = {
                'size': number_of_categories, 'categories': []}
            reading_categories = True
        if 'reviews:' in i:
            reviews_split = i.split(': ')
            total = reviews_split[2].split(' ')[0]
            downloaded = reviews_split[3].split(' ')[0]
            avg_rating = reviews_split[4]
            obj['REVIEWS'] = {'total': total, 'downloaded': downloaded,
                            'avg_rating': avg_rating, 'reviews': []}
            reading_reviews = True
    return obj
# Doc = Text Document
def filterById(doc, selected_id):
    lines = doc.split('\n')
    for line in lines:
```

```
if 'Id: ' in line:
             ID = int(line.split('Id:')[1].replace(' ', ''))
             if( ID == selected_id ):
                  return True
             else:
                 return None
# Just to print
class bcolors:
    HEADER = ' \setminus 033 [95m']
    OKBLUE = '\033[94m']
    OKGREEN = ' \setminus 033[92m']
    WARNING = ' \033[93m']
    FAIL = ' \033[91m']
    ENDC = '\033[Om']
    BOLD = '\033[1m']
    UNDERLINE = '\033[4m'
```

0.2 Questão A

- 0.2.1 Dado um produto, listar:
- 0.2.2 Os 5 comentários mais úteis e com a maior avaliação.
- 0.2.3 Os 5 comentários mais úteis e com a menor avaliação.

```
[5]: def getReviewsByUseful(doc):
                                                   obj = parse(doc)
                                                   try:
                                                                          array = []
                                                                          for review in obj['REVIEWS']['reviews']:
                                                                                                  rev = ( review['date'], review['customer'], int(review['rating']), u
                                  →int(review['votes']), int(review['helpful']) )
                                                                                                   array.append( (int(review['helpful']), (int(review['rating']), unit(review['rating']), unit(review['ra
                                   →rev ) ) )
                                                                          return array
                                                   except Exception as e:
                                                                          return array
                            # MACRO's for
                            SELECTED_ID = 2
                            KEY = 0
                            VALUE = 1
                            RATING = 0
                            REVIEW = 1
```

0.2.4 5 comentários mais úteis ordenados pela MAIOR avaliação

```
[6]:
                        Customer Rating Votes Helpful
            Date
    0 2002-1-24 A13SG9ACZ905IM
                                      5
                                             8
    1 2002-5-23 A1GIL64QK68WKL
                                      5
                                             8
                                                      8
                                      4
    2 2002-2-6 A2P6KAWXJ16234
                                            16
                                                     16
    3 2002-3-23 A3G07UV9XX14D8
                                      4
                                             6
                                                      6
    4 2004-2-11 A1CP26N8RHYVVO
                                      1
                                            13
                                                      9
```

0.2.5 5 comentários mais úteis ordenados pela MENOR avaliação

```
[7]:
            Date
                        Customer Rating Votes Helpful
    0 2004-2-11 A1CP26N8RHYVVO
                                      1
                                            13
                                                      9
    1 2002-2-6 A2P6KAWXJ16234
                                      4
                                            16
                                                     16
    2 2002-3-23 A3G07UV9XX14D8
                                      4
                                             6
                                                      6
    3 2002-1-24 A13SG9ACZ905IM
                                             8
                                      5
                                                      8
    4 2002-5-23 A1GIL64QK68WKL
                                      5
                                             8
                                                      8
```

0.3 Questão B

0.3.1 Dado um produto, listar os produtos similares com maiores vendas do que ele

```
[8]: SELECTED_ID = 2
     # Filter the required ID
     # Map emits a ( ID, Text Doc ) tuple
     rdd_id = data.filter(lambda x: filterById(x, SELECTED_ID))
     # Convert the Textual Document into a Dictionary to extract the SIMILARS and
     → the SALESRANK
     obj = parse(rdd_id.first())
     similars = [ int(similar) for similar in obj['SIMILARS']['similars'] ]
     minimal_salesrank = obj['SALESRANK']
     # In map filter
       Checks if ASIN is in the similar list
          Checks if the SALESRANK is lower than the minimal_salesrank
     def filterSimilarsBySalesrank(doc, similars, minimal_salesrank):
         obj = parse(doc)
         try:
             if int(obj['ASIN']) in similars and int(obj['SALESRANK']) <=__
     →int(minimal_salesrank):
                 return True
             else:
                 return None
         except Exception as e:
             return None
     # Emit: ( SALESRANK, TITLE )
     def emitTitleAndSalesrank(doc):
         obj = parse(doc)
         try:
             return ( int(obj['SALESRANK']), obj['TITLE'] )
         except Exception as e:
             return ( -1, -1 )
     # In map filter - Filter similars with smaller salesrank
     rdd_b = data.filter(lambda x: filterSimilarsBySalesrank( x, similars, u
     →minimal_salesrank ) ) \
                 .map( emitTitleAndSalesrank ) \
                 .filter( lambda x: x[KEY] != -1 ) \
                 .sortByKey(ascending=True)
     answer_a = rdd_b.collect()
```

```
[9]: df = pd.DataFrame(data=answer_a, columns=['Salesrank', 'Title']) df
```

0.4 Questão C

0.4.1 Dado um produto, mostrar a evolução diária das médias de avaliação ao longo do intervalo de tempo coberto no arquivo de entrada

```
[10]: # Um bom exemplo é o ID 19367 (vários reviews)
      SELECTED_ID = 19367
      def emitReviewsByDate(doc):
          obj = parse(doc)
          array = []
          try:
              avg_rating = obj['REVIEWS']['avg_rating']
              for review in obj['REVIEWS']['reviews']:
                  date = datetime.datetime.strptime(review['date'], '%Y-%m-%d').date()
                  rating = review['rating']
                  array.append( ( date , ( float(rating), float(avg_rating), 1 ) )
              return array
          except Exception as e:
              return array
      KEY = 0
      VALUE = 1
      RATING = 0
      AVG_RATING = 1
      # Filter the required ID (emits a DOC)
      # Map emits a ( ID, Text Doc ) tuple
      rdd c = data.filter(lambda x: filterById(x, SELECTED ID)) \
                      .flatMap( emitReviewsByDate ) \
                      .sortByKey(ascending=True)
      answer_c = rdd_c.map( lambda x: ( x[KEY], x[VALUE][RATING],_
       →x[VALUE][AVG_RATING] ) ).collect()
```

```
[11]: # Get growth by date
      ## To each date, calculate the mean at the time (instant mean)
      def addToAverage(old_av, value, new_size):
          new_av = float(old av) + ( float(value) - float(old_av) ) / float(new_size)
          return new_av
      counter = 0
      means array = [0]
      for el in answer c:
          means array.append(addToAverage( means array[ len(means array)-1 ], el[1],
      →len(means array) ))
      means_array.pop(0)
[11]: 0
[12]: df = pd.DataFrame(data=answer_c, columns=['dates', 'rating', 'avg_rating'])
      df['avg_rating_growth'] = means_array
      df['dates'] = pd.to_datetime(df['dates'],infer_datetime_format=True)
      df.plot(x='dates', y=['rating', 'avg_rating', 'avg_rating_growth'])
      print(df)
              dates rating avg_rating_growth
     0
         1998-09-21
                        5.0
                                    4.0
                                                  5.000000
                        5.0
                                    4.0
                                                  5.000000
     1
         1998-10-15
                                    4.0
     2
         1998-10-21
                        5.0
                                                  5.000000
     3
                        2.0
                                    4.0
         1998-10-23
                                                  4.250000
     4
                        5.0
                                    4.0
                                                  4.400000
         1998-11-01
     5
         1998-11-02
                        5.0
                                    4.0
                                                  4.500000
                                    4.0
     6
                        5.0
                                                  4.571429
         1998-11-02
     7
         1998-11-02
                        5.0
                                    4.0
                                                  4.625000
     8
         1998-11-04
                        5.0
                                    4.0
                                                  4.666667
                        2.0
                                    4.0
                                                  4.400000
     9
         1998-11-10
     10 1998-11-11
                        5.0
                                    4.0
                                                  4.454545
                        5.0
                                    4.0
                                                  4.500000
     11 1998-11-24
                                    4.0
     12 1998-11-27
                        2.0
                                                  4.307692
     13 1998-12-01
                        1.0
                                    4.0
                                                  4.071429
                                    4.0
                        4.0
     14 1998-12-06
                                                  4.066667
                                    4.0
     15 1998-12-11
                        5.0
                                                  4.125000
                        5.0
                                    4.0
     16 1998-12-11
                                                  4.176471
                                    4.0
     17 1998-12-25
                        5.0
                                                  4.222222
     18 1998-12-26
                        5.0
                                    4.0
                                                  4.263158
                        5.0
                                    4.0
     19 1998-12-27
                                                  4.300000
                                    4.0
     20 1998-12-31
                        5.0
                                                  4.333333
                        5.0
                                    4.0
     21 1999-01-10
                                                  4.363636
```

4.391304

4.250000

4.0

4.0

22 1999-01-10

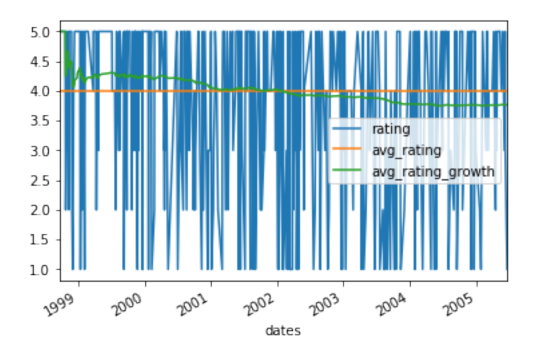
23 1999-01-12

5.0

1.0

24	1999-01-17	5.0	4.0	4.280000
25	1999-01-17	5.0	4.0	4.307692
26	1999-01-21	2.0	4.0	4.222222
27	1999-01-23	3.0	4.0	4.178571
28	1999-01-26	5.0	4.0	4.206897
29	1999-01-28	5.0	4.0	4.233333
	•••	•••	•••	•••
419	2004-12-19	5.0	4.0	3.766667
420	2004-12-22	5.0	4.0	3.769596
421	2004-12-22	1.0	4.0	3.763033
422	2004-12-28	5.0	4.0	3.765957
423	2004-12-31	3.0	4.0	3.764151
424	2005-01-22	2.0	4.0	3.760000
425	2005-01-29	1.0	4.0	3.753521
426	2005-02-07	5.0	4.0	3.756440
427	2005-02-26	3.0	4.0	3.754673
428	2005-03-01	5.0	4.0	3.757576
429	2005-03-06	5.0	4.0	3.760465
430	2005-03-08	3.0	4.0	3.758701
431	2005-03-12	4.0	4.0	3.759259
432	2005-03-28	4.0	4.0	3.759815
433	2005-04-01	4.0	4.0	3.760369
434	2005-04-09	5.0	4.0	3.763218
435	2005-04-19	2.0	4.0	3.759174
436	2005-04-20	2.0	4.0	3.755149
437	2005-04-21	5.0	4.0	3.757991
438	2005-04-25	3.0	4.0	3.756264
439	2005-04-29	5.0	4.0	3.759091
440	2005-05-07	5.0	4.0	3.761905
441	2005-05-14	5.0	4.0	3.764706
442	2005-05-21	4.0	4.0	3.765237
443	2005-05-29	5.0	4.0	3.768018
444	2005-05-29	5.0	4.0	3.770787
445	2005-06-08	3.0	4.0	3.769058
446	2005-06-11	5.0	4.0	3.771812
447	2005-06-12	3.0	4.0	3.770089
448	2005-06-22	1.0	4.0	3.763920

[449 rows x 4 columns]



0.5 Questão D

0.5.1 Listar os 10 produtos lideres de venda em cada grupo de produto

```
[13]: def emitByGroupNew(doc):
          obj = parse(doc)
          try:
              group = obj['GROUP']
              salesrank = obj['SALESRANK']
              product_id = obj['ID']
              title = obj['TITLE']
              return ( group, ( int(salesrank), title ) )
          except Exception as e:
              return ( -1, (-1, -1, -1) )
      KEY = 0
      VALUE = 1
      SALESRANK = 0
      TITLE = 1
      rdd_d = data.map( emitByGroupNew ) \
                  .filter( lambda x: x[VALUE][SALESRANK] != -1 ) \
                  .sortBy( lambda x: x[VALUE][SALESRANK], ascending=True ) \
                  .groupByKey() \
```

```
.map( lambda x: ( x[KEY], list(x[VALUE])))
      answer_d = rdd_d.collect()
[14]: for group in answer_d:
          print(bcolors.BOLD + '>>> Group: ' + str(group[0]) + bcolors.ENDC)
          count = 0
          for el in group[1]:
              print(bcolors.OKGREEN + '\tSalesrank: ' + str( el[0] ) + bcolors.ENDC +__
       \rightarrow'\t' + el[1])
              count = count + 1
              if(count == 10):
                  break
     >>> Group: Video
        Salesrank: 0
                             From Soup to Nuts
        Salesrank: 1
                             The War of the Worlds
        Salesrank: 2
                             Shirley Valentine
        Salesrank: 6
                             Leslie Sansone - Walk Away the Pounds - Super
     Fat Burning
        Salesrank: 7
                             Robin Hood - Men in Tights
        Salesrank: 8
                             Richard Simmons - Sweatin' to the Oldies
        Salesrank: 12
                            Howard the Duck
        Salesrank: 14
                             Charlotte's Web
        Salesrank: 16
                             A Tree Grows in Brooklyn
        Salesrank: 17
                             My Neighbor Totoro
     >>> Group: Music
                             Improvisations - Jazz In Paris
        Salesrank: 0
        Salesrank: 0
                             Lucky Man
        Salesrank: 0
                             I Need Your Loving
        Salesrank: 0
                             That Travelin' Two-Beat/Sings the Great Country
     Hits
        Salesrank: 27
                             Buzz Buzz
        Salesrank: 33
                             A Rush of Blood to the Head
        Salesrank: 42
                            Michael Bublé
        Salesrank: 46
                            Come Away with Me
        Salesrank: 53
                             Songs About Jane
        Salesrank: 55
                             Facing Future
     >>> Group: Sports
        Salesrank: 4684
                             Yoga Kit Living Arts
     >>> Group: DVD
                             The Drifter
        Salesrank: 0
        Salesrank: 0
                             The House Of Morecock
        Salesrank: 0
                             1, 2, 3 Soleils: Taha, Khaled, Faudel
                             Star Wars - Episode I, The Phantom Menace
        Salesrank: 28
     (Widescreen Edition)
        Salesrank: 47
                            Band of Brothers
```

```
Salesrank: 49
                       The Little Mermaid (Limited Issue)
  Salesrank: 55
                       The Wizard of Oz
  Salesrank: 85
                       Fawlty Towers - The Complete Collection
   Salesrank: 85
                       Star Wars - Episode II, Attack of the Clones
(Widescreen Edition)
   Salesrank: 88
                       Jerry Seinfeld Live on Broadway: I'm Telling You
for the Last Time
>>> Group: Video Games
  Salesrank: 339
                       PRIMA PUBLISHING Dark Cloud 2 Official Strategy
Guide
>>> Group: Book
  Salesrank: 0
                       How to Start and Run Your Own Mystery Shopping
Company
                       Common Sense About Uncommon Wisdom: Ancient
  Salesrank: 0
Teachings of Vedanta
                       How To Get The Best Creative Work From Your
  Salesrank: 0
Agency: Advertising, Interactive And Other Marketing Communications
                       Help Me Talk Right: How to Teach a Child to Say
   Salesrank: 0
the "R" Sound in 15 Easy Lessons
  Salesrank: 0
                       Gods on Earth (Thor, Book 3)
  Salesrank: 0
                       El arte de amar
  Salesrank: 0
                       The Manager's Bible: A Practical Guide for the
Current and Future Manager
  Salesrank: 0
                       Dona Barbara
  Salesrank: 0
                       The Irish Americans: The Immigrant Experience
  Salesrank: 0
                       The Diligent: A Voyage through the Worlds of the
Slave Trade
>>> Group: Toy
   Salesrank: 59
                       IlluStory Book Kit
  Salesrank: 1890
                       Wizard Card Game Deluxe
  Salesrank: 2288
                       Photostory Junior Book Kit
  Salesrank: 4053
                       Party Tyme Karaoke CD Oldies
  Salesrank: 7812
                       Party Tyme Karaoke CD Kids Songs
  Salesrank: 10732
                       Party Tyme Karaoke CD: V2 Super Hits
  Salesrank: 31296
                       The Songs of Britney Spears & Christina Aguilera
  Salesrank: 45241
                       R- Photostory Senior
>>> Group: Baby Product
  Salesrank: 1017
                       Baby'S Record Keeper And Memory Box
>>> Group: Software
  Salesrank: 200
                       ClickArt Christian Publishing Suite 3
  Salesrank: 327
                       RINGDISC Wagner: The Ring Disc
  Salesrank: 1955
                       Zondervan Bible Study Library: Leader's Edition
5.0
  Salesrank: 3771
                       Just Enough Vocals The Learning Co
  Salesrank: 3828
                       WINDOWS NT SERVER V4.0 RESOURCE
>>> Group: CE
  Salesrank: 39367
                       SPELLING CORRECTOR
  Salesrank: 69089
                       Hal Leonard Beginning Bass Guitar 1,
```

```
Instructional Video, 30 Minutes
Salesrank: 71678 Hal Leonard Beginning Guitar 1, Instructional
Video, 30 Minutes
Salesrank: 84976 FRANKLIN COMP. KJB-1440 Electronic Holy Bible
(King James Version)
```

0.6 Questão E

0.6.1 Listar os 10 produtos com a maior média de avaliações úteis positivas

```
[15]: POSITIVE RATING = 5
      def getPositiveReviewsByIdNew(doc):
              obj = parse(doc)
              array = []
              title = obj['TITLE']
              product_id = obj['ID']
              for review in obj['REVIEWS']['reviews']:
                  helpful = review['helpful']
                  rating = int(review['rating'])
                  if rating >= POSITIVE_RATING:
                      array.append( ( int(product_id), ( int(helpful), 1, title ) ) )
              return array
          except Exception as e:
              return [ (-1, (-1,-1,-1))]
      KEY = 0
      VALUE = 1
      HELPFUL = 0
      COUNTER = 1
      TITLE = 2
      HELPFUL_AVERAGE = 0
      # Already filter in-map
      rdd_e = data.flatMap(getPositiveReviewsByIdNew) \
                  .filter(lambda x: x[KEY] != -1) \
                  .reduceByKey(lambda x, y: (x[HELPFUL] + y[HELPFUL], x[COUNTER] +__
       →y[COUNTER], x[TITLE])) \
                  .map(lambda x: (x[VALUE][HELPFUL]/x[VALUE][COUNTER], __
       →x [VALUE] [TITLE])) \
                  .sortBy(lambda x: x[HELPFUL_AVERAGE], ascending=False) \
      answer_e = rdd_e.take(10)
```

```
[16]: df = pd.DataFrame(data=answer_e, columns=['Helpful', 'Title'])
      df
         Helpful
[16]:
                                                                 Title
      0
             320
                                  Easy Adult Piano Beginner's Course
             247
                                     Small Engine Repair Up to 20 Hp
      1
                                            T'ai Chi for Older Adults
      2
             233
      3
             231
                                         The Story About Ping (8x 8)
                  The Story about Ping : StoryTape (StoryTape, P...
      4
             231
      5
             231
                                                 The Story about Ping
      6
             231
                                                 The Story About Ping
             206 The Glucose Revolution Pocket Guide to the Top...
      7
                  More Than Just Hot Air: Common Sense Counter-T...
             203
```

0.7 Questão F

197

9

0.7.1 Listar as 5 categorias de produto com a maior média de avaliações úteis positivas por produto

Crockpot Cookery (Cookbooks By Morris Press)

```
[17]: # WITH OBJECT
      POSITIVE_RATING = 5
      def getPositiveReviewsByCategory(doc):
          obj = parse(doc)
          array = []
          try:
              review_array = [ ( int(r['helpful']), 1) for r in_
       →obj['REVIEWS']['reviews'] if int(r['rating']) >= POSITIVE_RATING ]
              for el in obj['CATEGORIES']['categories']:
                  for review in review_array:
                      array.append( ( el, review ) )
              return array
          except Exception as e:
              return array
      KEY = 0
      VALUE = 1
      HELPFUL = 0
      COUNTER = 1
      # In map filter
      rdd_f = data.flatMap( getPositiveReviewsByCategory ) \
                  .reduceByKey(lambda x, y: (x[HELPFUL] + y[HELPFUL], x[COUNTER] + L
       →y [COUNTER] ) ) \
```

```
df __pd.DataFrame(data-answer_1, columns-[*Iftle*, *Rating mean*] )
```

0.8 Questão G

0.8.1 Listar os 10 clientes que mais fizeram comentários por grupo de produtos

```
[19]: def getCustomerReviewsByGroup(doc):
          obj = parse(doc)
          array = []
          try:
               for review in obj['REVIEWS']['reviews']:
                   array.append( ( ( obj['GROUP'], review['customer'] ) , 1 ) )
              return array
          except Exception as e:
              return array
      KEY = 0
      VALUE = 1
      GROUP = 0
      CUSTOMER = 1
      COUNT = 1
      rdd_g = data.flatMap( getCustomerReviewsByGroup ) \
                   .reduceByKey( lambda x,y: x + y ) \
                   .map( lambda x: ( x[KEY][GROUP], ( x[KEY][CUSTOMER], x[VALUE] ) ) ) ___
       \hookrightarrow\
                   .sortBy( lambda x: ( x[KEY], x[VALUE][COUNT] ), ascending = False )
       \hookrightarrow\
                   .groupByKey() \
                   .map( lambda x: (x[0], list(x[1])))
```

```
answer_g = rdd_g.collect()
[20]: for group_tuple in answer_g:
          count = 0
          print(bcolors.BOLD + '>> Group: ' + group_tuple[0] + bcolors.ENDC)
          for customer in group_tuple[1]:
              print('\t\t' + customer[0] + '\t' + bcolors.OKGREEN + str(customer[1])
       →+ bcolors.ENDC)
              count = count + 1
              if(count == 10):
                  break
     >> Group: Video
                      ATVPDKIKXODER 72581
                      A3UN6WX5RRO2AG 15814
                      A2NJ06YE954DBH 1775
                      AU8552YC005QX 1205
                      A3P1A63Q8L32C5 737
                      A20EEWWSFMZ1PN 720
                      A16CZRQL23NOIW 668
                      A3LZGLA88KOLAO 614
                      A2QRB6L1MCJ53G 606
                      A152C8GYY25HAH 583
     >> Group: Music
                      ATVPDKIKXODER 166149
                      A3UN6WX5RRO2AG 15875
                      A9Q28YTLYREO7 2760
                      A2U49LUUY4IKQQ 1258
                      A1GN8UJIZLCA59 1154
                      A2NJ06YE954DBH 1128
                      A1J5KCZC8CMW9I 1031
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