```
In [112]:
          import pandas as pd
          import requests
          from bs4 import BeautifulSoup
In [113]: | r=requests.get("https://ais-solution.business.site/?utm_source=gmb&utm_medium=ref
In [114]: print(r.text[0:500])
          <!doctype html><html lang="en" dir="ltr" itemscope itemtype="https://schema.or
          g/LocalBusiness"><head><base href="https://ais-solution.business.site/"><meta n
          ame="referrer" content="origin"><script data-id="_gd" nonce="qQgvHVqsAcILzsDbaG
          ACpA">window.WIZ global data = {"DpimGf":false, "E5zAXe": "https://workspace.goog
          le.com","EP1ykd":["/_/*","/posts/l/:listingId","/website/_/*","/website/dem
          o","/website/demo/","/website/demo/*"],"FdrFJe":"-4828842625445205404","Im6cm
          f":"/ /GeoMerchantPrestoSiteUi","
In [115]: | soup=BeautifulSoup(r.text, 'html.parser')
In [116]: | results=soup.find all('div',attrs={'class':'iTushb'})
In [117]:
          len(results)
Out[117]: 3
In [118]: results[0].text
Out[118]: '8 months ago\ue5d4Flag as inappropriate"This is the first time I have attended
          online lecture and internship. It was very effective and therefore I would defi
          nitely be interested in attending other activity. The mentor was very knowlegea
          ble and provided a prefect solution. Data Scientist Trainee are also helpful
          ".\nThank You..!! AIS- Birudev H'
In [119]: | results[0].contents[0].text[0:12]
Out[119]: '8 months ago'
In [120]: results[0].contents[1].text
Out[120]: '"This is the first time I have attended online lecture and internship. It was
          very effective and therefore I would definitely be interested in attending othe
          r activity. The mentor was very knowlegeable and provided a prefect solution. D
          ata Scientist Trainee are also helpful ".\nThank You..!! AIS'
In [121]: results[0].contents[2].text
Out[121]: '- Birudev H'
In [122]:
          records=[]
```

```
In [123]: for result in results:
               Months=result.contents[0].text[0:12]
               Comment=result.contents[1].text
               Name=result.contents[2].text
               records.append((Months, Comment, Name))
In [124]: len(records)
Out[124]: 3
In [125]: records[0:3]
Out[125]: [('8 months ago',
              '"This is the first time I have attended online lecture and internship. It wa
           s very effective and therefore I would definitely be interested in attending ot
           her activity. The mentor was very knowlegeable and provided a prefect solution.
           Data Scientist Trainee are also helpful ".\nThank You..!! AIS',
             '- Birudev H'),
            ('10 months ag',
             'Totally enjoyed and learned a lot of relatable knowledge. It was very helpfu
           l for a new platform. All very positive. Margaret is a very inspirational and m
           otivational speaker. Thank you so much Sir...:)',
             '- vaibhavi v'),
            ('8 months ago',
             'Excellent teaching. Very helpful for python bigginers.',
             '- Snehal S')]
In [126]:
           df=pd.DataFrame(records, columns=["Months", 'Comment', 'Name'])
In [127]:
           df
Out[127]:
                   Months
                                                     Comment
                                                                  Name
            0 8 months ago
                           "This is the first time I have attended online... - Birudev H
            1 10 months ag
                          Totally enjoyed and learned a lot of relatable... - vaibhavi v
            2 8 months ago
                          Excellent teaching. Very helpful for python bi... - Snehal S
  In [ ]:
```