```
Analyzing US Economic Data and Building a Dashboard
                              Total: 17.4
The following peckages will be UPDATED:
bakek: 1.4.4 pyps.8 -> 1.4.8 pyps.e
ca-certficates: 2009.11.27-0 -> 2009.11.1-0
opensi: 1.1.14-470047C_1 -> 1.1.16-470047C_0
                                    opensi) 1.1.1.4.47566007, 3 × 1.1.1.6.7786007, 4

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                                 : links=['sco':'https://sk-api.ss-geo.objectstorage.soft
f/clean_gdp.to',\
"uneaplayment':'https://sk-api.ss-geo.objectsto
ra_project/cleas_uneaplayment.co';
                                    Create a dataframe that contains the GDP data and display using the method head() and take a screen shot.
                                 : ctv_path=links["GD"]
df=pd.read_csv(csv_path)
df.head()

        date free-current
        New Control

        9 (98)
        2/48
        2003
        46

        1 (98)
        2/78
        2003
        100
        45

        1 (980)
        277
        2003
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        67
        2
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                                    Create a dataframe that contains the unemployment data. Display the first five rows of the dat method head() and take a screen shot.
                                 date eremplyment 0 1944 0 525000 11 1944 0 550000 2 1950 0 5,20033 3 1951 3,25333 4 1952 3,025000
                              dale unemployment
34 1992 9.709333
35 1953 9.509300
81 2009 9.203333
82 2010 9.508333
83 2011 8.993333
                  Us the function make_disablecard to make a dashboard, then take a screen shot.

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                                 0 1940
0 1940
1 1940
2 1950
3 1951
4 1952
A neo dicahar
                                    charge-current
0 47
1 110
2 157
3 59
4 60
                                    Save the databased on IME cloud and display it.

"representative"

                                    redpoint = "https://sl-api.un-gro.objectstorage.softlayer.soft
backet_mame ="pythosfordataccleocognoject.donotelete-gr-tapinokyjskawa"
                                                    5)',
as_acces_key_id - credentials['cos_mac_keys']['access_key_id'],
as_servet_access_key = credentials["cos_mac_keys"]['servet_access_key'],
endpoint_vel = endpoint_
                                 import os
directory - os.getced()
html path-directory +"/"+file name
directory
            [26]: directory = os.getcod()
f = open(html.path, 'r')
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od((0)): sidoy-((blocket_mem-bythe)endedsectencyr-(pet-double)ete-yr-teptrohyddow', key.'(oder.atal')

ls (38): "Parms - ('Bolcket'; bolcket_mem,' key': file_mem )
                                    The following lines of code will generate a URL to share your dashboars
                                    import sys
time - 7*24*60**2
client - botol.client(
                                                 "st",
au_acces_key_56 - credentials["cos_bmac_keys"]["access_key_56"],
aus_secret_access_key - credentials["cos_bmac_keys"]["secret_access_key"],
endpoint_url=endpoint,
                                    https://si-api.as-geo.objectstorage.softlayer.net/pythonfordatascienceproject-denotdelete-pr-tendra
skyjid-201446000cd4c00antofcd444748cd6ignature-jro31bloQu44g2004jirfscobi4f304kypros-150246172
```