```
In [2]: name='amit'
         v=name[::-1]
         print(v)
         tima
In []: #Simple Program to ask for a Stock Symbol and display the price.
In [3]: import datetime as dt
         import matplotlib.pyplot as plt
         from matplotlib import style
         import pandas as pd
         pd.core.common.is list like = pd.api.types.is list like
         import pandas datareader.data as web
         style.use('ggplot')
         start = dt.datetime(2018, 1, 1)
         end = dt.datetime.now()
In [4]: code=input('Enter Code')
         df = web.DataReader({code}, 'morningstar', start, end)
         print(df.tail(2))#df.Open/df.Close
         Enter CodeINFY
                            Close High
                                            Low Open
                                                         Volume
         Symbol Date
         INFY
                2018-07-19 19.71 19.81 19.440 19.44 7497497
                2018-07-20 20.01 20.15 19.885 19.90
                                                        5197303
In [9]: import pandas as pd
         pd.core.common.is list like = pd.api.types.is list like
         import pandas_datareader.data as pdr
         import datetime
In [23]: x=datetime.datetime.now()
In [24]: x
Out[24]: datetime.datetime(2018, 7, 15, 16, 23, 53, 569376)
```

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