

Spyder (Python 3.9)

File Edit Search Source Run Debug Consoles Projects Tools View Help

E:\ABHIPython\Assignment 8\graded2.py

```
1 # -*- coding: utf-8 -*-
2 """
3 Created on Tue Feb 28 17:41:20 2023
4
5 @author: HP
6 """
7
8 import pandas as pd
9 import numpy as np
10 year=int(input("Enter a Year: "))
11 date_range=pd.date_range(start='{0}-01-01'.format(year),end=
12 ts=pd.Series(np.random.randn(len(date_range)), index=date_r
13 last_working_day=ts.resample('M').last().index.strftime('%Y
14 print("In A Year The Last Working Day of Each Month is Give
15 print(last_working_day)
```

E:\ABHIPython\Assignment 8\graded2.py

Source code has not been rated yet.

Help Variable Explorer Plots Files Code Analysis

Console 1/A

```
In [3]: runfile('E:/ABHIPython/Assignment 8/
graded2.py', wdir='E:/ABHIPython/Assignment 8')

Enter a Year: 2013
In A Year The Last Working Day of Each Month is
Given Below: 2013
['2013-01-31', '2013-02-28', '2013-03-31',
'2013-04-30', '2013-05-31', '2013-06-30',
'2013-07-31', '2013-08-31', '2013-09-30',
'2013-10-31', '2013-11-30', '2013-12-31']

In [4]:
```

Python Console History

LSP Python: ready conda: base (Python 3.9.13) Line 14, Col 69 UTF-8 CRLF RW Mem 64%

Search the web and Windows

5:57 PM 2/28/2023