

1 Introduction

```
In [1]: import sys  
sys.copyright
```

```
Out[1]: 'Copyright (c) 2001-2019 Python Software Foundation.\nAll Rights Reserved.\n\nCopyright (c) 2000 BeOpen.com.\nAll Rights Reserved.\n\nCopyright (c) 1995-2001 Corporation for National Research Initiatives.\nAll Rights Reserved.\n\nCopyright (c) 1991-1995 Stichting Mathematisch Centrum, Amsterdam.\nAll Rights Reserved.'
```

```
In [2]: sys.byteorder
```

```
Out[2]: 'little'
```

```
In [3]: sys.executable
```

```
Out[3]: 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\python.exe'
```

```
In [4]: sys.dllhandle
```

```
Out[4]: 140714515628032
```

*press **ctrl+space** after **sys.** to open a list of functions*

sys.

```
In [5]: sys.getrecursionlimit()
```

```
Out[5]: 3000
```

```
In [6]: sys.setrecursionlimit(100)  
sys.getrecursionlimit()
```

```
Out[6]: 100
```

```
In [7]: sys.setrecursionlimit(3000)  
sys.getrecursionlimit()
```

```
Out[7]: 3000
```

```
In [8]: sys.getwindowsversion()
```

```
Out[8]: sys.getwindowsversion(major=10, minor=0, build=18362, platform=2, service_pack='')
```

In [9]: `sys.path`

Out[9]: `['C:\\\\Users\\\\Ashray Shrivastava', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\python37.zip', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3', '', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\win32', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\win32\\\\lib', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\Pythonwin', 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\extensions', 'C:\\\\Users\\\\Ashray Shrivastava\\\\.ipython']`

In [10]: `sys.platform`

Out[10]: `'win32'`

In [11]: `sys.version`

Out[11]: `'3.7.6 (default, Jan 8 2020, 20:23:39) [MSC v.1916 64 bit (AMD64)]'`

In [12]: `sys.winver`

Out[12]: `'3.7'`

In [13]: `s=10
sys.getrefcount(s)`

Out[13]: `161`

In [14]: `sys.getsizeof(s)`

Out[14]: `28`

In [15]: `sys.float_info`

Out[15]: `sys.float_info(max=1.7976931348623157e+308, max_exp=1024, max_10_exp=308, min=2.2250738585072014e-308, min_exp=-1021, min_10_exp=-307, dig=15, mant_dig=53, epsilon=2.220446049250313e-16, radix=2, rounds=1)`

In [16]: `sys.api_version`

Out[16]: `1013`

In [17]: `sys.flags`

Out[17]: `sys.flags(debug=0, inspect=0, interactive=0, optimize=0, dont_write_bytecode=0, no_user_site=0, no_site=0, ignore_environment=0, verbose=0, bytes_warning=0, quiet=0, hash_randomization=1, isolated=0, dev_mode=False, utf8_mode=0)`

2nd lecture

```
In [19]: sys.int_info
```

```
Out[19]: sys.int_info(bits_per_digit=30, sizeof_digit=4)
```

```
In [21]: sys.stdout.write("hello")
```

```
hello
```

```
In [22]: sys.stderr.write("error")
```

```
error
```

In cmd prompt inside python shell after importing sys module

if we set data=sys.stdin.readlines() and the input anything, cmd will read everything and store it in data. To stop from reading type ctrl+z then enter

In cmd after reaching the desired directory

type "python name.py 1 7 4" then for a=sys.argv, a has values {'name.py','1','7','4'}

```
In [18]: sys.builtin_module_names
```

```
Out[18]: ('_abc',
'_ast',
'_bisect',
'_blake2',
'_codecs',
'_codecs_cn',
'_codecs_hk',
'_codecs_iso2022',
'_codecs_jp',
'_codecs_kr',
'_codecs_tw',
'_collections',
'_contextvars',
'_csv',
'_datetime',
'_functools',
'_heapq',
'_imp',
'_io',
'_json',
'_locale',
'_lsprof',
'_md5',
'_multibytecodec',
'_opcode',
'_operator',
'_pickle',
'_random',
'_sha1',
'_sha256',
'_sha3',
'_sha512',
'_signal',
'_sre',
'_stat',
'_string',
'_struct',
'_symtable',
'_thread',
'_tracemalloc',
'_warnings',
'_weakref',
'_winapi',
'_array',
'_atexit',
'_audioop',
'_binascii',
'_builtins',
'_cmath',
'_errno',
'_faulthandler',
'_gc',
'_itertools',
'_marshal',
'_math',
'_mmap',
'_msvcrt',
```

```
'nt',
'parser',
'sys',
'time',
'winreg',
'xxsubtype',
'zipimport',
'zlib')
```

```
In [20]: sys.modules
```

```
Out[20]: {'sys': <module 'sys' (built-in)>,
 'builtins': <module 'builtins' (built-in)>,
 '_frozen_importlib': <module 'importlib._bootstrap' (frozen)>,
 '_imp': <module '_imp' (built-in)>,
 '_thread': <module '_thread' (built-in)>,
 '_warnings': <module '_warnings' (built-in)>,
 '_weakref': <module '_weakref' (built-in)>,
 'zipimport': <module 'zipimport' (built-in)>,
 '_frozen_importlib_external': <module 'importlib._bootstrap_external' (frozen)>,
 '_io': <module 'io' (built-in)>,
 'marshal': <module 'marshal' (built-in)>,
 'nt': <module 'nt' (built-in)>,
 'winreg': <module 'winreg' (built-in)>,
 'encodings': <module 'encodings' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\encodings\\\\__init__.py'>,
 'codecs': <module 'codecs' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\codecs.py'>,
 '_codecs': <module '_codecs' (built-in)>,
 'encodings.aliases': <module 'encodings.aliases' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\encodings\\\\aliases.py'>,
 'encodings.utf_8': <module 'encodings.utf_8' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\encodings\\\\utf_8.py'>,
 '_signal': <module '_signal' (built-in)>,
 '__main__': <module '__main__'>,
 'encodings.latin_1': <module 'encodings.latin_1' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\encodings\\\\latin_1.py'>,
 'io': <module 'io' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\io.py'>,
 'abc': <module 'abc' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\abc.py'>,
 '_abc': <module '_abc' (built-in)>,
 '_bootlocale': <module '_bootlocale' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\_bootlocale.py'>,
 '_locale': <module '_locale' (built-in)>,
 'encodings.cp1252': <module 'encodings.cp1252' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\encodings\\\\cp1252.py'>,
 'site': <module 'site' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site.py'>,
 'os': <module 'os' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\os.py'>,
 'stat': <module 'stat' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\stat.py'>,
 '_stat': <module '_stat' (built-in)>,
 'ntpath': <module 'ntpath' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\ntpath.py'>,
 'genericpath': <module 'genericpath' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\genericpath.py'>,
 'os.path': <module 'ntpath' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\ntpath.py'>,
 '_collections_abc': <module '_collections_abc' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\_collections_abc.py'>,
 '_sitebuiltins': <module '_sitebuiltins' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\_sitebuiltins.py'>,
 'types': <module 'types' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\types.py'>,
 'importlib': <module 'importlib' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anacon
```

```
da3\\lib\\importlib\\__init__.py',  
    'importlib._bootstrap': <module 'importlib._bootstrap' (frozen)>,  
    'importlib._bootstrap_external': <module 'importlib._bootstrap_external' (fr  
ozen)>,  
    'warnings': <module 'warnings' from 'C:\\Users\\Ashray Shrivastava\\anaconda  
3\\lib\\warnings.py'>,  
    'importlib.util': <module 'importlib.util' from 'C:\\Users\\Ashray Shrivasta  
va\\anaconda3\\lib\\importlib\\util.py'>,  
    'importlib.abc': <module 'importlib.abc' from 'C:\\Users\\Ashray Shrivastava  
\\anaconda3\\lib\\importlib\\abc.py'>,  
    'importlib.machinery': <module 'importlib.machinery' from 'C:\\Users\\Ashray  
Shrivastava\\anaconda3\\lib\\importlib\\machinery.py'>,  
    'contextlib': <module 'contextlib' from 'C:\\Users\\Ashray Shrivastava\\anac  
onda3\\lib\\contextlib.py'>,  
    'collections': <module 'collections' from 'C:\\Users\\Ashray Shrivastava\\an  
aconda3\\lib\\collections\\__init__.py'>,  
    'operator': <module 'operator' from 'C:\\Users\\Ashray Shrivastava\\anaconda  
3\\lib\\operator.py'>,  
    '_operator': <module '_operator' (built-in)>,  
    'keyword': <module 'keyword' from 'C:\\Users\\Ashray Shrivastava\\anaconda3  
\\lib\\keyword.py'>,  
    'heapq': <module 'heapq' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib  
\\heapq.py'>,  
    '_heapq': <module '_heapq' (built-in)>,  
    'itertools': <module 'itertools' (built-in)>,  
    'reprlib': <module 'reprlib' from 'C:\\Users\\Ashray Shrivastava\\anaconda3  
\\lib\\reprlib.py'>,  
    '_collections': <module '_collections' (built-in)>,  
    'functools': <module 'functools' from 'C:\\Users\\Ashray Shrivastava\\anacon  
da3\\lib\\functools.py'>,  
    '_functools': <module '_functools' (built-in)>,  
    'mpl_toolkits': <module 'mpl_toolkits' (namespace)>,  
    'sphinxcontrib': <module 'sphinxcontrib' from 'C:\\Users\\Ashray Shrivastava  
\\anaconda3\\lib\\site-packages\\sphinxcontrib\\__init__.py'>,  
    'runpy': <module 'runpy' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib  
\\runpy.py'>,  
    'pkgutil': <module 'pkgutil' from 'C:\\Users\\Ashray Shrivastava\\anaconda3  
\\lib\\pkgutil.py'>,  
    'weakref': <module 'weakref' from 'C:\\Users\\Ashray Shrivastava\\anaconda3  
\\lib\\weakref.py'>,  
    '_weakrefset': <module '_weakrefset' from 'C:\\Users\\Ashray Shrivastava\\an  
aconda3\\lib\\_weakrefset.py'>,  
    'ipykernel': <module 'ipykernel' from 'C:\\Users\\Ashray Shrivastava\\anacon  
da3\\lib\\site-packages\\ipykernel\\__init__.py'>,  
    'ipykernel._version': <module 'ipykernel._version' from 'C:\\Users\\Ashray S  
hrivastava\\anaconda3\\lib\\site-packages\\ipykernel\\_version.py'>,  
    'ipykernel.connect': <module 'ipykernel.connect' from 'C:\\Users\\Ashray Shr  
ivastava\\anaconda3\\lib\\site-packages\\ipykernel\\connect.py'>,  
    '__future__': <module '__future__' from 'C:\\Users\\Ashray Shrivastava\\anac  
onda3\\lib\\__future__.py'>,  
    'json': <module 'json' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib  
\\json\\__init__.py'>,  
    'json.decoder': <module 'json.decoder' from 'C:\\Users\\Ashray Shrivastava  
\\anaconda3\\lib\\json\\decoder.py'>,  
    're': <module 're' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\re.p  
y'>,  
    'enum': <module 'enum' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib
```

```
\\"enum.py'>,
  '_sre_compile': <module '_sre_compile' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\sre_compile.py'>,
  '_sre': <module '_sre' (built-in)>,
  '_sre_parse': <module '_sre_parse' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\sre_parse.py'>,
  '_sre_constants': <module '_sre_constants' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\sre_constants.py'>,
  'copyreg': <module 'copyreg' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\copyreg.py'>,
  'json.scanner': <module 'json.scanner' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\json\\\\scanner.py'>,
  '_json': <module '_json' (built-in)>,
  'json.encoder': <module 'json.encoder' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\json\\\\encoder.py'>,
  'subprocess': <module 'subprocess' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\subprocess.py'>,
  'time': <module 'time' (built-in)>,
  'signal': <module 'signal' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\signal.py'>,
  'errno': <module 'errno' (built-in)>,
  'threading': <module 'threading' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\threading.py'>,
  'traceback': <module 'traceback' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\traceback.py'>,
  'linecache': <module 'linecache' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\linecache.py'>,
  'tokenize': <module 'tokenize' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\tokenize.py'>,
  'token': <module 'token' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\token.py'>,
  'msvcrt': <module 'msvcrt' (built-in)>,
  '_winapi': <module '_winapi' (built-in)>,
  'IPython': <module 'IPython' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\__init__.py'>,
  'IPython.core': <module 'IPython.core' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\__init__.py'>,
  'IPython.core.getipython': <module 'IPython.core.getipython' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\getipython.py'>,
  'IPython.core.release': <module 'IPython.core.release' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\release.py'>,
  'IPython.core.application': <module 'IPython.core.application' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\application.py'>,
  'atexit': <module 'atexit' (built-in)>,
  'copy': <module 'copy' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\copy.py'>,
  'glob': <module 'glob' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\glob.py'>,
  'fnmatch': <module 'fnmatch' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\fnmatch.py'>,
  'posixpath': <module 'posixpath' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\posixpath.py'>,
  'logging': <module 'logging' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\logging\\\\__init__.py'>,
  'collections.abc': <module 'collections.abc' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\collections\\\\abc.py'>}
```

```
tava\\anaconda3\\lib\\collections\\abc.py',  

'__string': <module 'string' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\string.py',  

'_string': <module '_string' (built-in)>,  

'shutil': <module 'shutil' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\shutil.py',  

'zlib': <module 'zlib' (built-in)>,  

'bz2': <module 'bz2' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\bz2.py',  

'_compression': <module '_compression' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\_compression.py',  

'_bz2': <module '_bz2' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\DLLs\\bz2.pyd',  

'lzma': <module 'lzma' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\lzma.py',  

'_lzma': <module '_lzma' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\DLLs\\_lzma.pyd',  

'traitlets': <module 'traitlets' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\__init__.py',  

'traitlets.traitlets': <module 'traitlets.traitlets' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\traitlets.py',  

'inspect': <module 'inspect' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\inspect.py',  

'dis': <module 'dis' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\dis.py',  

'opcode': <module 'opcode' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\opcode.py',  

'_opcode': <module '_opcode' (built-in)>,  

'six': <module 'six' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\six.py',  

'struct': <module 'struct' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\struct.py',  

'_struct': <module '_struct' (built-in)>,  

'traitlets.utils': <module 'traitlets.utils' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\utils\\__init__.py',  

'traitlets.utils.getargspec': <module 'traitlets.utils.getargspec' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\utils\\getargspec.py',  

'traitlets.utils.importstring': <module 'traitlets.utils.importstring' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\utils\\importstring.py',  

'ipython_genutils': <module 'ipython_genutils' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipython_genutils\\__init__.py',  

'ipython_genutils._version': <module 'ipython_genutils._version' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipython_genutils\\_version.py',  

'ipython_genutils.py3compat': <module 'ipython_genutils.py3compat' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipython_genutils\\py3compat.py',  

'ipython_genutils.encoding': <module 'ipython_genutils.encoding' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipython_genutils\\encoding.py',  

'locale': <module 'locale' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\locale.py',  

'platform': <module 'platform' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\platform.py',  

'traitlets.utils.sentinel': <module 'traitlets.utils.sentinel' from 'C:\\Users\\
```

```
rs\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\utils\\sentinel.py',
'traitlets.utils.bunch': <module 'traitlets.utils.bunch' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\utils\\bunch.py'>,
'traitlets._version': <module 'traitlets._version' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\_version.py'>,
'traitlets.config': <module 'traitlets.config' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\config\\__init__.py'>,
'traitlets.config.application': <module 'traitlets.config.application' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\config\\application.py'>,
'decorator': <module 'decorator' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\decorator.py'>,
'traitlets.config.configurable': <module 'traitlets.config.configurable' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\config\\configurable.py'>,
'traitlets.config.loader': <module 'traitlets.config.loader' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\config\\loader.py'>,
'argparse': <module 'argparse' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\argparse.py'>,
gettext': <module 'gettext' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\gettext.py'>,
'ast': <module 'ast' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\ast.py'>,
'_ast': <module '_ast' (built-in)>,
ipython_genutils.path': <module 'ipython_genutils.path' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipython_genutils\\path.py'>,
'random': <module 'random' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\random.py'>,
'math': <module 'math' (built-in)>,
'hashlib': <module 'hashlib' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\hashlib.py'>,
'_hashlib': <module '_hashlib' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\DLLs\\_hashlib.pyd'>,
'_blake2': <module '_blake2' (built-in)>,
'_sha3': <module '_sha3' (built-in)>,
'bisect': <module 'bisect' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\bisect.py'>,
'_bisect': <module '_bisect' (built-in)>,
'_random': <module '_random' (built-in)>,
ipython_genutils.text': <module 'ipython_genutils.text' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipython_genutils\\text.py'>,
'textwrap': <module 'textwrap' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\textwrap.py'>,
ipython_genutils.importstring': <module 'ipython_genutils.importstring' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipython_genutils\\importstring.py'>,
'IPython.core.crashhandler': <module 'IPython.core.crashhandler' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\core\\crashhandler.py'>,
'pprint': <module ' pprint' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\pprint.py'>,
'IPython.core.ultratb': <module 'IPython.core.ultratb' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\core\\ultratb.py'>,
'pydoc': <module 'pydoc' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib
```

```
\\"pydoc.py'\>,
  'urllib': <module 'urllib' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\urllib\\\\__init__.py'>,
  'urllib.parse': <module 'urllib.parse' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\urllib\\\\parse.py'>,
  'IPython.core.debugger': <module 'IPython.core.debugger' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\debugger.py'>,
  'bdb': <module 'bdb' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\bdb.py'>,
  'IPython.utils': <module 'IPython.utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\__init__.py'>,
  'IPython.utils.PyColorize': <module 'IPython.utils.PyColorize' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\PyColorize.py'>,
  'IPython.utils.coloransi': <module 'IPython.utils.coloransi' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\coloransi.py'>,
  'IPython.utils.ipstruct': <module 'IPython.utils.ipstruct' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\ipstruct.py'>,
  'IPython.utils.colorable': <module 'IPython.utils.colorable' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\colorable.py'>,
  'pygments': <module 'pygments' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\__init__.py'>,
  'pygments.util': <module 'pygments.util' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\util.py'>,
  'IPython.utils.py3compat': <module 'IPython.utils.py3compat' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\py3compat.py'>,
  'IPython.utils.encoding': <module 'IPython.utils.encoding' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\encoding.py'>,
  'IPython.core.excolors': <module 'IPython.core.excolors' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\excolors.py'>,
  'IPython.testing': <module 'IPython.testing' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\testing\\\\__init__.py'>,
  'IPython.testing.skipdoctest': <module 'IPython.testing.skipdoctest' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\testing\\\\skipdoctest.py'>,
  'pdb': <module 'pdb' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\pdb.py'>,
  'cmd': <module 'cmd' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\cmd.py'>,
  'code': <module 'code' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\code.py'>,
  'codeop': <module 'codeop' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\codeop.py'>,
  'IPython.core.display_trap': <module 'IPython.core.display_trap' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\display_trap.py'>,
  'IPython.utils.path': <module 'IPython.utils.path' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\path.py'>,
  'IPython.utils.process': <module 'IPython.utils.process' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\process.py'>
```

```
y'>,
'IPython.utils._process_win32': <module 'IPython.utils._process_win32' from
'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils
\\\\_process_win32.py'>,
'ctypes': <module 'ctypes' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib
\\\\ctypes\\\\__init__.py'>,
'_ctypes': <module '_ctypes' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3
\\\\DLLs\\\\_ctypes.pyd'>,
'ctypes._endian': <module 'ctypes._endian' from 'C:\\\\Users\\\\Ashray Shrivasta
va\\\\anaconda3\\\\lib\\\\ctypes\\\\_endian.py'>,
'ctypes.wintypes': <module 'ctypes.wintypes' from 'C:\\\\Users\\\\Ashray Shri
vasava\\\\anaconda3\\\\lib\\\\ctypes\\\\wintypes.py'>,
'IPython.utils._process_common': <module 'IPython.utils._process_common' fro
m 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\uti
ls\\\\_process_common.py'>,
'shlex': <module 'shlex' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib
\\\\shlex.py'>,
'IPython.utils.decorators': <module 'IPython.utils.decorators' from 'C:\\\\Use
rs\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\deco
rators.py'>,
'IPython.utils.data': <module 'IPython.utils.data' from 'C:\\\\Users\\\\Ashray S
hrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\data.py'>,
'IPython.utils.terminal': <module 'IPython.utils.terminal' from 'C:\\\\Users
\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\termi
nals.py'>,
'IPython.utils.sysinfo': <module 'IPython.utils.sysinfo' from 'C:\\\\Users\\\\As
hry Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\sysinfo.p
y'>,
'IPython.utils._sysinfo': <module 'IPython.utils._sysinfo' from 'C:\\\\Users
\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\_sysinf
o.py'>,
'IPython.core.profiledir': <module 'IPython.core.profiledir' from 'C:\\\\Users
\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\profiledi
r.py'>,
'IPython.paths': <module 'IPython.paths' from 'C:\\\\Users\\\\Ashray Shrivastava
\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\paths.py'>,
'tempfile': <module 'tempfile' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda
3\\\\lib\\\\tempfile.py'>,
'IPython.utils.importstring': <module 'IPython.utils.importstring' from
'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\uti
ls\\\\importstring.py'>,
'IPython.terminal': <module 'IPython.terminal' from 'C:\\\\Users\\\\Ashray Shri
vastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\terminal\\\\__init__.py'>,
'IPython.terminal.embed': <module 'IPython.terminal.embed' from 'C:\\\\Users
\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\terminal\\\\embe
d.py'>,
'IPython.core.compilerop': <module 'IPython.core.compilerop' from 'C:\\\\Users
\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\compilero
p.py'>,
'IPython.core.magic_arguments': <module 'IPython.core.magic_arguments' from
'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core
\\\\magic_arguments.py'>,
'IPython.core.error': <module 'IPython.core.error' from 'C:\\\\Users\\\\Ashray S
hrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\error.py'>,
'IPython.utils.text': <module 'IPython.utils.text' from 'C:\\\\Users\\\\Ashray S
hrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\text.py'>,
'pathlib': <module 'pathlib' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3
```

```
\\"lib\\pathlib.py'>,
    'IPython.core.magic': <module 'IPython.core.magic' from 'C:\\\\Users\\\\Ashray Shrивastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magic.py'>,
    ' getopt': <module 'getopt' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\getopt.py'>,
    'IPython.core.oinspect': <module 'IPython.core.oinspect' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\oinspect.py'>,
    'typing': <module 'typing' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\typing.py'>,
    'typing.io': typing.io,
    'typing.re': typing.re,
    'IPython.core.page': <module 'IPython.core.page' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\page.py'>,
    'IPython.core.display': <module 'IPython.core.display' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\display.py'>,
    'binascii': <module 'binascii' (built-in)>,
    'mimetypes': <module 'mimetypes' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\mimetypes.py'>,
    'IPython.lib': <module 'IPython.lib' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\lib\\\\__init__.py'>,
    'IPython.lib.security': <module 'IPython.lib.security' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\lib\\\\security.py'>,
    'getpass': <module 'getpass' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\getpass.py'>,
    'IPython.lib.pretty': <module 'IPython.lib.pretty' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\lib\\\\pretty.py'>,
    'datetime': <module 'datetime' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\datetime.py'>,
    '_datetime': <module '_datetime' (built-in)>,
    'IPython.utils.openpy': <module 'IPython.utils.openpy' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\openpy.py'>,
    'IPython.utils.dir2': <module 'IPython.utils.dir2' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\dir2.py'>,
    'IPython.utils.wildcard': <module 'IPython.utils.wildcard' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\wildcard.py'>,
    'pygments.lexers': <module 'pygments.lexers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\lexers\\\\__init__.py'>,
    'pygments.lexers._mapping': <module 'pygments.lexers._mapping' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\lexers\\\\_mapping.py'>,
    'pygments.modeline': <module 'pygments.modeline' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\modeline.py'>,
    'pygments.plugin': <module 'pygments.plugin' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\plugin.py'>,
    'pygments.lexers.python': <module 'pygments.lexers.python' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\lexers\\\\python.py'>,
    'pygments.lexer': <module 'pygments.lexer' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\lexer.py'>,
    'pygments.filter': <module 'pygments.filter' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\filter.py'>,
    'pygments.filters': <module 'pygments.filters' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\filters\\\\__init__.py'>,
    'pygments.token': <module 'pygments.token' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\token.py'>,
```

```
'pygments.regexopt': <module 'pygments.regexopt' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\regexopt.py'>,
'pygments.unistring': <module 'pygments.unistring' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\unistring.py'>,
'pygments.formatters': <module 'pygments.formatters' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\formatters\\\\__init__.py'>,
'pygments.formatters._mapping': <module 'pygments.formatters._mapping' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\formatters\\\\__mapping.py'>,
'pygments.formatters.html': <module 'pygments.formatters.html' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\formatters\\\\html.py'>,
'pygments.formatter': <module 'pygments.formatter' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\formatter.py'>,
'pygments.styles': <module 'pygments.styles' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\styles\\\\__init__.py'>,
'IPython.core.inputtransformer2': <module 'IPython.core.inputtransformer2' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\inputtransformer2.py'>,
'IPython.core.interactiveshell': <module 'IPython.core.interactiveshell' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\interactiveshell.py'>,
'pickleshare': <module 'pickleshare' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pickleshare.py'>,
'pickle': <module 'pickle' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\pickle.py'>,
'_compat_pickle': <module '_compat_pickle' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\_compat_pickle.py'>,
'_pickle': <module '_pickle' (built-in)>,
'IPython.core.prefilter': <module 'IPython.core.prefilter' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\prefilter.py'>,
'IPython.core.autocall': <module 'IPython.core.autocall' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\autocall.py'>,
'IPython.core.macro': <module 'IPython.core.macro' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\macro.py'>,
'IPython.core.splitinput': <module 'IPython.core.splitinput' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\splitinput.py'>,
'IPython.core.alias': <module 'IPython.core.alias' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\alias.py'>,
'IPython.core.builtin_trap': <module 'IPython.core.builtin_trap' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\builtin_trap.py'>,
'IPython.core.events': <module 'IPython.core.events' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\events.py'>,
'backcall': <module 'backcall' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\backcall\\\\__init__.py'>,
'backcall.backcall': <module 'backcall.backcall' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\backcall\\\\backcall.py'>,
'IPython.core.displayhook': <module 'IPython.core.displayhook' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\displayhook.py'>,
'IPython.core.displaypub': <module 'IPython.core.displaypub' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\displaypub.py'>,
```

```
b.py'>,
    'IPython.core.extensions': <module 'IPython.core.extensions' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\extensions.py'>,
    'IPython.core.formatters': <module 'IPython.core.formatters' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\formatters.py'>,
    'IPython.utils.sentinel': <module 'IPython.utils.sentinel' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\sentinel.py'>,
    'IPython.core.history': <module 'IPython.core.history' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\history.py'>,
    'sqlite3': <module 'sqlite3' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\sqlite3\\\\__init__.py'>,
    'sqlite3.dbapi2': <module 'sqlite3.dbapi2' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\sqlite3\\\\dbapi2.py'>,
    '_sqlite3': <module '_sqlite3' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\_sqlite3.pyd'>,
    'IPython.core.logger': <module 'IPython.core.logger' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\logger.py'>,
    'IPython.core.payload': <module 'IPython.core.payload' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\payload.py'>,
    'IPython.core.usage': <module 'IPython.core.usage' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\usage.py'>,
    'IPython.display': <module 'IPython.display' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\display.py'>,
    'IPython.lib.display': <module 'IPython.lib.display' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\lib\\\\display.py'>,
    'html': <module 'html' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\html\\\\__init__.py'>,
    'html.entities': <module 'html.entities' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\html\\\\entities.py'>,
    'IPython.utils.io': <module 'IPython.utils.io' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\io.py'>,
    'IPython.utils.capture': <module 'IPython.utils.capture' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\capture.py'>,
    'IPython.utils.strdispatch': <module 'IPython.utils.strdispatch' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\strdispatch.py'>,
    'IPython.core.hooks': <module 'IPython.core.hooks' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\hooks.py'>,
    'IPython.utils.syspathcontext': <module 'IPython.utils.syspathcontext' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\syspathcontext.py'>,
    'IPython.utils.tempdir': <module 'IPython.utils.tempdir' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\tempdir.py'>,
    'IPython.utils.contexts': <module 'IPython.utils.contexts' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\contexts.py'>,
    'IPython.core.async_helpers': <module 'IPython.core.async_helpers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\async_helpers.py'>,
    'IPython.terminal.interactiveshell': <module 'IPython.terminal.interactiveshell' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\terminal\\\\interactiveshell.py'>,
```

```
'asyncio': <module 'asyncio' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\__init__.py'>,
'asyncio.base_events': <module 'asyncio.base_events' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\base_events.py'>,
'concurrent': <module 'concurrent' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\concurrent\\\\__init__.py'>,
'concurrent.futures': <module 'concurrent.futures' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\concurrent\\\\futures\\\\__init__.py'>,
'concurrent.futures._base': <module 'concurrent.futures._base' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\concurrent\\\\futures\\\\_base.py'>,
'socket': <module 'socket' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\socket.py'>,
'_socket': <module '_socket' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\_socket.pyd'>,
'selectors': <module 'selectors' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\selectors.py'>,
'select': <module 'select' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\select.pyd'>,
'ssl': <module 'ssl' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\ssl.py'>,
'_ssl': <module '_ssl' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\ssl.pyd'>,
'base64': <module 'base64' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\base64.py'>,
'asyncio.constants': <module 'asyncio.constants' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\constants.py'>,
'asyncio.coroutines': <module 'asyncio.coroutines' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\coroutines.py'>,
'asyncio.base_futures': <module 'asyncio.base_futures' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\base_futures.py'>,
'asyncio.format_helpers': <module 'asyncio.format_helpers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\format_helpers.py'>,
'asyncio.log': <module 'asyncio.log' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\log.py'>,
'asyncio.events': <module 'asyncio.events' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\events.py'>,
'contextvars': <module 'contextvars' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\contextvars.py'>,
'_contextvars': <module '_contextvars' (built-in)>,
'asyncio.base_tasks': <module 'asyncio.base_tasks' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\base_tasks.py'>,
'_asyncio': <module '_asyncio' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\_asyncio.pyd'>,
'asyncio.futures': <module 'asyncio.futures' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\futures.py'>,
'asyncio.protocols': <module 'asyncio.protocols' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\protocols.py'>,
'asyncio.sslproto': <module 'asyncio.sslproto' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\sslproto.py'>,
'asyncio.transports': <module 'asyncio.transports' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\transports.py'>,
'asyncio.tasks': <module 'asyncio.tasks' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\tasks.py'>,
'asyncio.locks': <module 'asyncio.locks' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\locks.py'>,
'asyncio.runners': <module 'asyncio.runners' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\runners.py'>,
```

```
'asyncio.queues': <module 'asyncio.queues' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\queues.py'>,
'asyncio.streams': <module 'asyncio.streams' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\streams.py'>,
'asyncio.subprocess': <module 'asyncio.subprocess' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\subprocess.py'>,
'asyncio.windows_events': <module 'asyncio.windows_events' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\windows_events.py'>,
'_overlapped': <module '_overlapped' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\_overlapped.pyd'>,
'asyncio.base_subprocess': <module 'asyncio.base_subprocess' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\base_subprocess.py'>,
'asyncio.proactor_events': <module 'asyncio.proactor_events' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\proactor_events.py'>,
'asyncio.selector_events': <module 'asyncio.selector_events' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\selector_events.py'>,
'asyncio.windows_utils': <module 'asyncio.windows_utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\asyncio\\\\windows_utils.py'>,
'prompt_toolkit': <module 'prompt_toolkit' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\__init__.py'>,
'prompt_toolkit.application': <module 'prompt_toolkit.application' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\application\\\\__init__.py'>,
'prompt_toolkit.application.application': <module 'prompt_toolkit.application.application' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\application\\\\application.py'>,
'prompt_toolkit.buffer': <module 'prompt_toolkit.buffer' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\buffer.py'>,
'prompt_toolkit.application.current': <module 'prompt_toolkit.application.current' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\application\\\\current.py'>,
'prompt_toolkit.application.run_in_terminal': <module 'prompt_toolkit.application.run_in_terminal' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\application\\\\run_in_terminal.py'>,
'prompt_toolkit.eventloop': <module 'prompt_toolkit.eventloop' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\eventloop\\\\__init__.py'>,
'prompt_toolkit.eventloop.async_generator': <module 'prompt_toolkit.eventloop.async_generator' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\eventloop\\\\async_generator.py'>,
'prompt_toolkit.eventloop.utils': <module 'prompt_toolkit.eventloop.utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\eventloop\\\\utils.py'>,
'prompt_toolkit.eventloop.inpthook': <module 'prompt_toolkit.eventloop.inpthook' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\eventloop\\\\inpthook.py'>,
'prompt_toolkit.utils': <module 'prompt_toolkit.utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\utils.py'>,
'wcwidth': <module 'wcwidth' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\wcwidth\\\\__init__.py'>,
'wcwidth.wcwidth': <module 'wcwidth.wcwidth' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\wcwidth\\\\wcwidth.py'>,
'wcwidth.table_wide': <module 'wcwidth.table_wide' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\wcwidth\\\\table_wide.py'>,
'wcwidth.table_zero': <module 'wcwidth.table_zero' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\wcwidth\\\\table_zero.py'>,
'prompt_toolkit.auto_suggest': <module 'prompt_toolkit.auto_suggest' from
```

```
'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\auto_suggest.py',  
'prompt_toolkit.document': <module 'prompt_toolkit.document' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\document.py'>,  
'prompt_toolkit.clipboard': <module 'prompt_toolkit.clipboard' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\clipboard\\__init__.py'>,  
'prompt_toolkit.clipboard.base': <module 'prompt_toolkit.clipboard.base' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\clipboard\\base.py'>,  
'prompt_toolkit.selection': <module 'prompt_toolkit.selection' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\selection.py'>,  
'prompt_toolkit.clipboard.in_memory': <module 'prompt_toolkit.clipboard.in_memory' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\clipboard\\in_memory.py'>,  
'prompt_toolkit.filters': <module 'prompt_toolkit.filters' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\filters\\__init__.py'>,  
'prompt_toolkit.filters.app': <module 'prompt_toolkit.filters.app' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\filters\\app.py'>,  
'prompt_toolkit.cache': <module 'prompt_toolkit.cache' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\cache.py'>,  
'prompt_toolkit.enums': <module 'prompt_toolkit.enums' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\enums.py'>,  
'prompt_toolkit.filters.base': <module 'prompt_toolkit.filters.base' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\filters\\base.py'>,  
'prompt_toolkit.filters.cli': <module 'prompt_toolkit.filters.cli' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\filters\\cli.py'>,  
'prompt_toolkit.filters.utils': <module 'prompt_toolkit.filters.utils' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\filters\\utils.py'>,  
'prompt_toolkit.completion': <module 'prompt_toolkit.completion' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\completion\\__init__.py'>,  
'prompt_toolkit.completion.base': <module 'prompt_toolkit.completion.base' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\completion\\base.py'>,  
'prompt_toolkit.formatted_text': <module 'prompt_toolkit.formatted_text' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\formatted_text\\__init__.py'>,  
'prompt_toolkit.formatted_text.ansi': <module 'prompt_toolkit.formatted_text.ansi' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\formatted_text\\ansi.py'>,  
'prompt_toolkit.output': <module 'prompt_toolkit.output' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\output\\__init__.py'>,  
'prompt_toolkit.output.base': <module 'prompt_toolkit.output.base' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\output\\base.py'>,  
'prompt_toolkit.data_structures': <module 'prompt_toolkit.data_structures' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\data_structures.py'>,
```

```
'prompt_toolkit.styles': <module 'prompt_toolkit.styles' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\styles\\\\__init__.py'>,
'prompt_toolkit.styles.base': <module 'prompt_toolkit.styles.base' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\styles\\\\base.py'>,
'prompt_toolkit.styles.defaults': <module 'prompt_toolkit.styles.defaults' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\styles\\\\defaults.py'>,
'prompt_toolkit.styles.named_colors': <module 'prompt_toolkit.styles.named_colors' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\styles\\\\named_colors.py'>,
'prompt_toolkit.styles.style': <module 'prompt_toolkit.styles.style' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\styles\\\\style.py'>,
'prompt_toolkit.styles.pygments': <module 'prompt_toolkit.styles.pygments' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\styles\\\\pygments.py'>,
'prompt_toolkit.styles.style_transformation': <module 'prompt_toolkit.styles.style_transformation' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\styles\\\\style_transformation.py'>,
'colorsys': <module 'colorsys' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\colorsys.py'>,
'prompt_toolkit.output.color_depth': <module 'prompt_toolkit.output.color_depth' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\output\\\\color_depth.py'>,
'prompt_toolkit.output.defaults': <module 'prompt_toolkit.output.defaults' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\output\\\\defaults.py'>,
'prompt_toolkit.patch_stdout': <module 'prompt_toolkit.patch_stdout' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\patch_stdout.py'>,
'prompt_toolkit.output.vt100': <module 'prompt_toolkit.output.vt100' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\output\\\\vt100.py'>,
'array': <module 'array' (built-in)>,
'prompt_toolkit.formatted_text.base': <module 'prompt_toolkit.formatted_text.base' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\formatted_text\\\\base.py'>,
'prompt_toolkit.mouse_events': <module 'prompt_toolkit.mouse_events' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\mouse_events.py'>,
'prompt_toolkit.formatted_text.html': <module 'prompt_toolkit.formatted_text.html' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\formatted_text\\\\html.py'>,
'xml': <module 'xml' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\xml\\\\__init__.py'>,
'xml.dom': <module 'xml.dom' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\xml\\\\dom\\\\__init__.py'>,
'xml.dom.domreg': <module 'xml.dom.domreg' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\xml\\\\dom\\\\domreg.py'>,
'xml.dom.minidom': <module 'xml.dom.minidom' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\xml\\\\dom\\\\minidom.py'>,
'xml.dom.minicompat': <module 'xml.dom.minicompat' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\xml\\\\dom\\\\minicompat.py'>,
'xml.dom.xmlbuilder': <module 'xml.dom.xmlbuilder' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\xml\\\\dom\\\\xmlbuilder.py'>,
```

```
'xml.dom.NodeFilter': <module 'xml.dom.NodeFilter' from 'C:\\\\Users\\\\Ashray S\nhrivastava\\\\anaconda3\\\\lib\\\\xml\\\\dom\\\\NodeFilter.py'>,\n  'prompt_toolkit.formatted_text.pygments': <module 'prompt_toolkit.formatted_\ntext.pygments' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-pac\ncages\\\\prompt_toolkit\\\\formatted_text\\\\pygments.py'>,\n  'prompt_toolkit.formatted_text.utils': <module 'prompt_toolkit.formatted_te\ntxt.utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\nprompt_toolkit\\\\formatted_text\\\\utils.py'>,\n  'prompt_toolkit.completion.filesystem': <module 'prompt_toolkit.completion.f\nilesystem' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\nprompt_toolkit\\\\completion\\\\filesystem.py'>,\n  'prompt_toolkit.completion.fuzzy_completer': <module 'prompt_toolkit.complet\ion.fuzzy_completer' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\sit\ne-packages\\\\prompt_toolkit\\\\completion\\\\fuzzy_completer.py'>,\n  'prompt_toolkit.completion.word_completer': <module 'prompt_toolkit.completi\on.word_completer' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-\npackages\\\\prompt_toolkit\\\\completion\\\\word_completer.py'>,\n  'prompt_toolkit.completion.nested': <module 'prompt_toolkit.completion.neste\nd' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_\ntoolkit\\\\completion\\\\nested.py'>,\n  'prompt_toolkit.history': <module 'prompt_toolkit.history' from 'C:\\\\Users\n\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\history.\npy'>,\n  'prompt_toolkit.search': <module 'prompt_toolkit.search' from 'C:\\\\Users\\\\As\nhray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\search.py'>,\n  'prompt_toolkit.key_binding': <module 'prompt_toolkit.key_binding' from\n  'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolki\nt\\\\key_binding\\\\__init__.py'>,\n  'prompt_toolkit.key_binding.key_bindings': <module 'prompt_toolkit.key_bindi\ng.key_bindings' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-pa\ncages\\\\prompt_toolkit\\\\key_binding\\\\key_bindings.py'>,\n  'prompt_toolkit.keys': <module 'prompt_toolkit.keys' from 'C:\\\\Users\\\\Ashray\nShrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\keys.py'>,\n  'prompt_toolkit.key_binding.key_processor': <module 'prompt_toolkit.key_bindi\ng.key_processor' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-\npackages\\\\prompt_toolkit\\\\key_binding\\\\key_processor.py'>,\n  'prompt_toolkit.key_binding.vi_state': <module 'prompt_toolkit.key_binding.v\ni_state' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\nprompt_toolkit\\\\key_binding\\\\vi_state.py'>,\n  'prompt_toolkit.validation': <module 'prompt_toolkit.validation' from 'C:\\\\U\nusers\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\vali\ndation.py'>,\n  'prompt_toolkit.input': <module 'prompt_toolkit.input' from 'C:\\\\Users\\\\Ashr\nay Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\input\\\\__init_\n_.py'>,\n  'prompt_toolkit.input.base': <module 'prompt_toolkit.input.base' from 'C:\\\\U\nusers\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\inpu\nt\\\\base.py'>,\n  'prompt_toolkit.input.defaults': <module 'prompt_toolkit.input.defaults' fro\nm 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolk\nit\\\\input\\\\defaults.py'>,\n  'prompt_toolkit.input.typeahead': <module 'prompt_toolkit.input.typeahead' f\nrom 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_ too\nlkit\\\\input\\\\typeahead.py'>,\n  'prompt_toolkit.key_binding.bindings': <module 'prompt_toolkit.key_binding.b\nindings' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\nprompt_toolkit\\\\key_binding\\\\bindings\\\\__init__.py'>,
```

```
'prompt_toolkit.key_binding.bindings.page_navigation': <module 'prompt_toolkit.key_binding.bindings.page_navigation' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\key_binding\\\\bindings\\\\page_navigation.py'>,
'prompt_toolkit.key_binding.bindings.scroll': <module 'prompt_toolkit.key_binding.bindings.scroll' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\key_binding\\\\bindings\\\\scroll.py'>,
'prompt_toolkit.key_binding.defaults': <module 'prompt_toolkit.key_binding.defaults' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\key_binding\\\\defaults.py'>,
'prompt_toolkit.key_binding.bindings.basic': <module 'prompt_toolkit.key_binding.bindings.basic' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\key_binding\\\\bindings\\\\basic.py'>,
'prompt_toolkit.key_binding.bindings.named_commands': <module 'prompt_toolkit.key_binding.bindings.named_commands' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\key_binding\\\\bindings\\\\named_commands.py'>,
'prompt_toolkit.layout': <module 'prompt_toolkit.layout' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\__init__.py'>,
'prompt_toolkit.layout.containers': <module 'prompt_toolkit.layout.containers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\containers.py'>,
'prompt_toolkit.layout.controls': <module 'prompt_toolkit.layout.controls' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\controls.py'>,
'prompt_toolkit.lexers': <module 'prompt_toolkit.lexers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\lexers\\\\__init__.py'>,
'prompt_toolkit.lexers.base': <module 'prompt_toolkit.lexers.base' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\lexers\\\\base.py'>,
'prompt_toolkit.lexers.pygments': <module 'prompt_toolkit.lexers.pygments' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\lexers\\\\pygments.py'>,
'prompt_toolkit.layout.processors': <module 'prompt_toolkit.layout.processors' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\processors.py'>,
'prompt_toolkit.layout.utils': <module 'prompt_toolkit.layout.utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\utils.py'>,
'prompt_toolkit.layout.dimension': <module 'prompt_toolkit.layout.dimension' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\dimension.py'>,
'prompt_toolkit.layout.margins': <module 'prompt_toolkit.layout.margins' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\margins.py'>,
'prompt_toolkit.layout.mouse_handlers': <module 'prompt_toolkit.layout.mouse_handlers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\mouse_handlers.py'>,
'prompt_toolkit.layout.screen': <module 'prompt_toolkit.layout.screen' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\screen.py'>,
'prompt_toolkit.layout.layout': <module 'prompt_toolkit.layout.layout' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\layout\\\\layout.py'>,
'prompt_toolkit.layout_menus': <module 'prompt_toolkit.layout_menus' from
```

```
'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\layout\\menus.py',  

'prompt_toolkit.key_binding.bindings.completion': <module 'prompt_toolkit.key_binding.bindings.completion' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\bindings\\completion.py'>,  

'prompt_toolkit.key_binding.bindings.cpr': <module 'prompt_toolkit.key_binding.bindings.cpr' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\bindings\\cpr.py'>,  

'prompt_toolkit.key_binding.bindings.emacs': <module 'prompt_toolkit.key_binding.bindings.emacs' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\bindings\\emacs.py'>,  

'prompt_toolkit.key_binding.bindings.mouse': <module 'prompt_toolkit.key_binding.bindings.mouse' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\bindings\\mouse.py'>,  

'prompt_toolkit.key_binding.bindings.vi': <module 'prompt_toolkit.key_binding.bindings.vi' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\bindings\\vi.py'>,  

'prompt_toolkit.input.vt100_parser': <module 'prompt_toolkit.input.vt100_parser' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\input\\vt100_parser.py'>,  

'prompt_toolkit.input.ansi_escape_sequences': <module 'prompt_toolkit.input.ansi_escape_sequences' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\input\\ansi_escape_sequences.py'>,  

'prompt_toolkit.key_binding.digraphs': <module 'prompt_toolkit.key_binding.digraphs' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\digraphs.py'>,  

'prompt_toolkit.key_binding.emacs_state': <module 'prompt_toolkit.key_binding.emacs_state' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\emacs_state.py'>,  

'prompt_toolkit.layout.dummy': <module 'prompt_toolkit.layout.dummy' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\layout\\dummy.py'>,  

'prompt_toolkit.renderer': <module 'prompt_toolkit.renderer' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\renderer.py'>,  

'prompt_toolkit.application.dummy': <module 'prompt_toolkit.application.dummy' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\application\\dummy.py'>,  

'prompt_toolkit.shortcuts': <module 'prompt_toolkit.shortcuts' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\shortcuts\\__init__.py'>,  

'prompt_toolkit.shortcuts.dialogs': <module 'prompt_toolkit.shortcuts.dialogs' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\shortcuts\\dialogs.py'>,  

'prompt_toolkit.key_binding.bindings.focus': <module 'prompt_toolkit.key_binding.bindings.focus' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\key_binding\\bindings\\focus.py'>,  

'prompt_toolkit.widgets': <module 'prompt_toolkit.widgets' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\widgets\\__init__.py'>,  

'prompt_toolkit.widgets.base': <module 'prompt_toolkit.widgets.base' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\widgets\\base.py'>,  

'prompt_toolkit.widgets.toolbars': <module 'prompt_toolkit.widgets.toolbars' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\prompt_toolkit\\widgets\\toolbars.py'>,  

'prompt_toolkit.widgets.dialogs': <module 'prompt_toolkit.widgets.dialogs' f
```

```

rom 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\widgets\\\\dialogs.py">',
'prompt_toolkit.widgets.menus': <module 'prompt_toolkit.widgets.menus' from
'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\widgets\\\\menus.py'>,
'prompt_toolkit.shortcuts.progress_bar': <module 'prompt_toolkit.shortcuts.progress_bar' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\shortcuts\\\\progress_bar\\\\__init__.py'>,
'prompt_toolkit.shortcuts.progress_bar.base': <module 'prompt_toolkit.shortcuts.progress_bar.base' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\shortcuts\\\\progress_bar\\\\base.py'>,
'prompt_toolkit.shortcuts.progress_bar.formatters': <module 'prompt_toolkit.shortcuts.progress_bar.formatters' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\shortcuts\\\\progress_bar\\\\formatters.py'>,
'prompt_toolkit.shortcuts.prompt': <module 'prompt_toolkit.shortcuts.prompt' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\shortcuts\\\\prompt.py'>,
'prompt_toolkit.key_binding.bindings.auto_suggest': <module 'prompt_toolkit.key_binding.bindings.auto_suggest' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\key_binding\\\\bindings\\\\auto_suggest.py'>,
'prompt_toolkit.key_binding.bindings.open_in_editor': <module 'prompt_toolkit.key_binding.bindings.open_in_editor' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\key_binding\\\\bindings\\\\open_in_editor.py'>,
'prompt_toolkit.shortcuts.utils': <module 'prompt_toolkit.shortcuts.utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\prompt_toolkit\\\\shortcuts\\\\utils.py'>,
'pygments.style': <module 'pygments.style' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\pygments\\\\style.py'>,
'IPython.terminal.debugger': <module 'IPython.terminal.debugger' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\terminal\\\\debugger.py'>,
'IPython.core.completer': <module 'IPython.core.completer' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\completer.py'>,
'unicodedata': <module 'unicodedata' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\unicodedata.pyd'>,
'IPython.core.latex_symbols': <module 'IPython.core.latex_symbols' from
'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\latex_symbols.py'>,
'IPython.utils.generics': <module 'IPython.utils.generics' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\generics.py'>,
'jedi': <module 'jedi' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\__init__.py'>,
'jedi.api': <module 'jedi.api' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\api\\\\__init__.py'>,
'parso': <module 'parso' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\__init__.py'>,
'parso.parser': <module 'parso.parser' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\parser.py'>,
'parso.tree': <module 'parso.tree' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\tree.py'>,
'parso._compatibility': <module 'parso._compatibility' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\_compatibility.py'>,

```

```
'parso.utils': <module 'parso.utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\utils.py'>,
'parso.pgen2': <module 'parso.pgen2' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\pgen2\\\\__init__.py'>,
'parso.pgen2.generator': <module 'parso.pgen2.generator' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\pgen2\\\\generator.py'>,
'parso.pgen2.grammar_parser': <module 'parso.pgen2.grammar_parser' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\pgen2\\\\grammar_parser.py'>,
'parso.python': <module 'parso.python' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\__init__.py'>,
'parso.python.tokenize': <module 'parso.python.tokenize' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\tokenize.py'>,
'parso.python.token': <module 'parso.python.token' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\token.py'>,
'parso.grammar': <module 'parso.grammar' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\grammar.py'>,
'parso.python.diff': <module 'parso.python.diff' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\diff.py'>,
'difflib': <module 'difflib' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\difflib.py'>,
'parso.python.parser': <module 'parso.python.parser' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\parser.py'>,
'parso.python.tree': <module 'parso.python.tree' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\tree.py'>,
'parso.python.prefix': <module 'parso.python.prefix' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\prefix.py'>,
'parso.cache': <module 'parso.cache' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\cache.py'>,
'gc': <module 'gc' (built-in)>,
'parso.python.errors': <module 'parso.python.errors' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\errors.py'>,
'parso.normalizer': <module 'parso.normalizer' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\normalizer.py'>,
'parso.python.pep8': <module 'parso.python.pep8' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\python\\\\pep8.py'>,
'parso.file_io': <module 'parso.file_io' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\parso\\\\file_io.py'>,
'jedi._compatibility': <module 'jedi._compatibility' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\_compatibility.py'>,
'jedi.file_io': <module 'jedi.file_io' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\file_io.py'>,
'queue': <module 'queue' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\queue.py'>,
'_queue': <module '_queue' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\DLLs\\\\queue.pyd'>,
'jedi.parser_utils': <module 'jedi.parser_utils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\parser_utils.py'>,
'jedi.debug': <module 'jedi.debug' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\debug.py'>,
'jedi.settings': <module 'jedi.settings' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\settings.py'>,
'jedi.cache': <module 'jedi.cache' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\cache.py'>,
'jedi.api.classes': <module 'jedi.api.classes' from 'C:\\\\Users\\\\Ashray Shriv
```

```

astava\\anaconda3\\lib\\site-packages\\jedi\\api\\classes.py">',
'jedi.evaluate': <module 'jedi.evaluate' from 'C:\\\\Users\\\\Ashray Shrivastava
\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\__init__.py'>,
'jedi.evaluate.utils': <module 'jedi.evaluate.utils' from 'C:\\\\Users\\\\Ashray
Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\utils.py'>,
'jedi.evaluate.imports': <module 'jedi.evaluate.imports' from 'C:\\\\Users\\\\As
hry Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\imports.p
y'>,
'jedi.evaluate.sys_path': <module 'jedi.evaluate.sys_path' from 'C:\\\\Users
\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\sys_pat
h.py'>,
'jedi.evaluate.cache': <module 'jedi.evaluate.cache' from 'C:\\\\Users\\\\Ashray
Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\cache.py'>,
'jedi.evaluate.base_context': <module 'jedi.evaluate.base_context' from
'C:\\\\Users\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluat
e\\base_context.py'>,
'jedi.common': <module 'jedi.common' from 'C:\\\\Users\\\\Ashray Shrivastava\\an
acoda3\\lib\\site-packages\\jedi\\common\\__init__.py'>,
'jedi.common.context': <module 'jedi.common.context' from 'C:\\\\Users\\\\Ashray
Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\common\\context.py'>,
'jedi.evaluate.helpers': <module 'jedi.evaluate.helpers' from 'C:\\\\Users\\\\As
hry Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\helpers.p
y'>,
'jedi.common.utils': <module 'jedi.common.utils' from 'C:\\\\Users\\\\Ashray Shr
ivastava\\anaconda3\\lib\\site-packages\\jedi\\common\\utils.py'>,
'jedi.evaluate.compiled': <module 'jedi.evaluate.compiled' from 'C:\\\\Users
\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\compiled
\\__init__.py'>,
'jedi.evaluate.compiled.context': <module 'jedi.evaluate.compiled.context' f
rom 'C:\\\\Users\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\eval
uate\\compiled\\context.py'>,
'jedi.evaluate.filters': <module 'jedi.evaluate.filters' from 'C:\\\\Users\\\\As
hry Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\filters.p
y'>,
'jedi.evaluate.flow_analysis': <module 'jedi.evaluate.flow_analysis' from
'C:\\\\Users\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluat
e\\flow_analysis.py'>,
'jedi.evaluate.recursion': <module 'jedi.evaluate.recursion' from 'C:\\\\Users
\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\recursio
n.py'>,
'jedi.evaluate.names': <module 'jedi.evaluate.names' from 'C:\\\\Users\\\\Ashray
Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\names.py'>,
'jedi.evaluate.lazy_context': <module 'jedi.evaluate.lazy_context' from
'C:\\\\Users\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluat
e\\lazy_context.py'>,
'jedi.evaluate.compiled.access': <module 'jedi.evaluate.compiled.access' fro
m 'C:\\\\Users\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evalua
te\\compiled\\access.py'>,
'jedi.evaluate.compiled.getattr_static': <module 'jedi.evaluate.compiled.get
attr_static' from 'C:\\\\Users\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packag
es\\jedi\\evaluate\\compiled\\getattr_static.py'>,
'jedi.evaluate.signature': <module 'jedi.evaluate.signature' from 'C:\\\\Users
\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\signatur
e.py'>,
'jedi.evaluate.analysis': <module 'jedi.evaluate.analysis' from 'C:\\\\Users
\\\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\analysi
s.py'>,

```

```
'jedi.evaluate.gradual': <module 'jedi.evaluate.gradual' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\gradual\\\\__init__.py'>,
'jedi.evaluate.gradual.typeshed': <module 'jedi.evaluate.gradual.typeshed' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\gradual\\\\typeshed.py'>,
'jedi.evaluate.gradual.stub_context': <module 'jedi.evaluate.gradual.stub_context' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\gradual\\\\stub_context.py'>,
'jedi.evaluate.context': <module 'jedi.evaluate.context' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\context\\\\__init__.py'>,
'jedi.evaluate.context.module': <module 'jedi.evaluate.context.module' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\context\\\\module.py'>,
'jedi.evaluate.context.klass': <module 'jedi.evaluate.context.klass' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\context\\\\klass.py'>,
'jedi.evaluate.arguments': <module 'jedi.evaluate.arguments' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\arguments.py'>,
'jedi.evaluate.context iterable': <module 'jedi.evaluate.context iterable' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\context\\\\iterable.py'>,
'jedi.evaluate.param': <module 'jedi.evaluate.param' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\param.py'>,
'jedi.evaluate.docstrings': <module 'jedi.evaluate.docstrings' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\docstrings.py'>,
'jedi.evaluate.context.function': <module 'jedi.evaluate.context.function' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\context\\\\function.py'>,
'jedi.evaluate.parser_cache': <module 'jedi.evaluate.parser_cache' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\parser_cache.py'>,
'jedi.evaluate.context.instance': <module 'jedi.evaluate.context.instance' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\context\\\\instance.py'>,
'jedi.evaluate.gradual.typing': <module 'jedi.evaluate.gradual.typing' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\gradual\\\\typing.py'>,
'jedi.evaluate.syntax_tree': <module 'jedi.evaluate.syntax_tree' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\syntax_tree.py'>,
'jedi.evaluate.finder': <module 'jedi.evaluate.finder' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\finder.py'>,
'jedi.evaluate.gradual.conversion': <module 'jedi.evaluate.gradual.conversion' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\gradual\\\\conversion.py'>,
'jedi.evaluate.gradual.annotation': <module 'jedi.evaluate.gradual.annotation' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\evaluate\\\\gradual\\\\annotation.py'>,
'jedi.api.keywords': <module 'jedi.api.keywords' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jedi\\\\api\\\\keywords.py'>,
'pydoc_data': <module 'pydoc_data' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\pydoc_data\\\\__init__.py'>,
'pydoc_data.topics': <module 'pydoc_data.topics' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\pydoc_data\\\\topics.py'>,
```

```

ivastava\\anaconda3\\lib\\pydoc_data\\topics.py',
'jedi.api.interpreter': <module 'jedi.api.interpreter' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\api\\interpreter.py'>,
'jedi.evaluate.compiled.mixed': <module 'jedi.evaluate.compiled.mixed' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\compiled\\mixed.py'>,
'jedi.api.helpers': <module 'jedi.api.helpers' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\api\\helpers.py'>,
'jedi.api.completion': <module 'jedi.api.completion' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\api\\completion.py'>,
'jedi.api.environment': <module 'jedi.api.environment' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\api\\environment.py'>,
'filecmp': <module 'filecmp' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\filecmp.py'>,
'jedi.evaluate.compiled.subprocess': <module 'jedi.evaluate.compiled=subprocess' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\compiled\\subprocess\\__init__.py'>,
'jedi.evaluate.compiled subprocess.functions': <module 'jedi.evaluate.compiled=subprocess.functions' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\compiled\\subprocess\\functions.py'>,
'jedi.api.exceptions': <module 'jedi.api.exceptions' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\api\\exceptions.py'>,
'jedi.api.project': <module 'jedi.api.project' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\api\\project.py'>,
'jedi.evaluate.usages': <module 'jedi.evaluate.usages' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\usages.py'>,
'jedi.evaluate.gradual.utils': <module 'jedi.evaluate.gradual.utils' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jedi\\evaluate\\gradual\\utils.py'>,
'IPython.terminal.ptutils': <module 'IPython.terminal.ptutils' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\terminal\\ptutils.py'>,
'IPython.terminal.shortcuts': <module 'IPython.terminal.shortcuts' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\terminal\\shortcuts.py'>,
'IPython.lib.clipboard': <module 'IPython.lib.clipboard' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\lib\\clipboard.py'>,
'IPython.terminal.magics': <module 'IPython.terminal.magics' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\terminal\\magics.py'>,
'IPython.terminal.pt_inputhooks': <module 'IPython.terminal.pt_inputhooks' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\terminal\\pt_inputhooks\\__init__.py'>,
'IPython.terminal.prompts': <module 'IPython.terminal.prompts' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\terminal\\prompts.py'>,
'IPython.terminal.ipapp': <module 'IPython.terminal.ipapp' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\terminal\\ipapp.py'>,
'IPython.core.magics': <module 'IPython.core.magics' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\core\\magics\\__init__.py'>,
'IPython.core.magics.auto': <module 'IPython.core.magics.auto' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\core\\magics\\auto.py'>,
'IPython.core.magics.basic': <module 'IPython.core.magics.basic' from 'C:\\U

```

```

        sers\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\core\\magic
        s\\basic.py',
        'IPython.core.magics.code': <module 'IPython.core.magics.code' from 'C:\\\\Use
        rs\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\core\\magics
        \\code.py'>,
        'urllib.request': <module 'urllib.request' from 'C:\\\\Users\\Ashray Shrivasta
        va\\anaconda3\\lib\\urllib\\request.py'>,
        'email': <module 'email' from 'C:\\\\Users\\Ashray Shrivastava\\anaconda3\\lib
        \\email\\__init__.py'>,
        'http': <module 'http' from 'C:\\\\Users\\Ashray Shrivastava\\anaconda3\\lib
        \\http\\__init__.py'>,
        'http.client': <module 'http.client' from 'C:\\\\Users\\Ashray Shrivastava\\an
        aconda3\\lib\\http\\client.py'>,
        'email.parser': <module 'email.parser' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\email\\parser.py'>,
        'email.feedparser': <module 'email.feedparser' from 'C:\\\\Users\\Ashray Shriv
        astava\\anaconda3\\lib\\email\\feedparser.py'>,
        'email.errors': <module 'email.errors' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\email\\errors.py'>,
        'email._policybase': <module 'email._policybase' from 'C:\\\\Users\\Ashray Shr
        ivastava\\anaconda3\\lib\\email\\_policybase.py'>,
        'email.header': <module 'email.header' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\email\\header.py'>,
        'email.quoprimime': <module 'email.quoprimime' from 'C:\\\\Users\\Ashray Shr
        ivastava\\anaconda3\\lib\\email\\quoprimime.py'>,
        'email.base64mime': <module 'email.base64mime' from 'C:\\\\Users\\Ashray Shr
        ivastava\\anaconda3\\lib\\email\\base64mime.py'>,
        'email.charset': <module 'email.charset' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\email\\charset.py'>,
        'email.encoders': <module 'email.encoders' from 'C:\\\\Users\\Ashray Shrivasta
        va\\anaconda3\\lib\\email\\encoders.py'>,
        'quopri': <module 'quopri' from 'C:\\\\Users\\Ashray Shrivastava\\anaconda3\\l
        ib\\quopri.py'>,
        'email.utils': <module 'email.utils' from 'C:\\\\Users\\Ashray Shrivastava\\an
        aconda3\\lib\\email\\utils.py'>,
        'email._parseaddr': <module 'email._parseaddr' from 'C:\\\\Users\\Ashray Shr
        ivastava\\anaconda3\\lib\\email\\_parseaddr.py'>,
        'calendar': <module 'calendar' from 'C:\\\\Users\\Ashray Shrivastava\\anaconda
        3\\lib\\calendar.py'>,
        'email.message': <module 'email.message' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\email\\message.py'>,
        'uu': <module 'uu' from 'C:\\\\Users\\Ashray Shrivastava\\anaconda3\\lib\\uu.p
        y'>,
        'email._encoded_words': <module 'email._encoded_words' from 'C:\\\\Users\\Ashr
        ay Shrivastava\\anaconda3\\lib\\email\\_encoded_words.py'>,
        'email.iterators': <module 'email.iterators' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\email\\iterators.py'>,
        'urllib.error': <module 'urllib.error' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\urllib\\error.py'>,
        'urllib.response': <module 'urllib.response' from 'C:\\\\Users\\Ashray Shrivastava
        \\anaconda3\\lib\\urllib\\response.py'>,
        'nturl2path': <module 'nturl2path' from 'C:\\\\Users\\Ashray Shrivastava\\anac
        onda3\\lib\\nturl2path.py'>,
        'IPython.core.magics.config': <module 'IPython.core.magics.config' from
        'C:\\\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\core
        \\magics\\config.py'>,
        'IPython.core.magics.display': <module 'IPython.core.magics.display' from

```

```
'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\display.py'>,
'IPython.core.magics.execution': <module 'IPython.core.magics.execution' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\execution.py'>,
'timeit': <module 'timeit' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\timeit.py'>,
'cProfile': <module 'cProfile' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\cProfile.py'>,
'_lsprof': <module '_lsprof' (built-in)>,
'profile': <module 'profile' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\profile.py'>,
'pstats': <module 'pstats' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\pstats.py'>,
'IPython.utils.module_paths': <module 'IPython.utils.module_paths' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\module_paths.py'>,
'IPython.utils.timing': <module 'IPython.utils.timing' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\timing.py'>,
'IPython.core.magics.extension': <module 'IPython.core.magics.extension' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\extension.py'>,
'IPython.core.magics.history': <module 'IPython.core.magics.history' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\history.py'>,
'IPython.core.magics.logging': <module 'IPython.core.magics.logging' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\logging.py'>,
'IPython.core.magics.namespace': <module 'IPython.core.magics.namespace' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\namespace.py'>,
'IPython.core.magics.osm': <module 'IPython.core.magics.osm' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\osm.py'>,
'IPython.core.magics.packaging': <module 'IPython.core.magics.packaging' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\packaging.py'>,
'IPython.core.magics.pylab': <module 'IPython.core.magics.pylab' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\pylab.py'>,
'IPython.core.pylabtools': <module 'IPython.core.pylabtools' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\pylabtools.py'>,
'IPython.core.magics.script': <module 'IPython.core.magics.script' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\magics\\\\script.py'>,
'IPython.lib.backgroundjobs': <module 'IPython.lib.backgroundjobs' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\lib\\\\backgroundjobs.py'>,
'IPython.core.shellapp': <module 'IPython.core.shellapp' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\shellapp.py'>,
'IPython.extensions': <module 'IPython.extensions' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\extensions\\\\__init__.py'>,
'IPython.extensions.storemagic': <module 'IPython.extensions.storemagic' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\exten-
```

```

ensions\\storemagic.py',
'IPython.utils.frame': <module 'IPython.utils.frame' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\IPython\\utils\\frame.py'>,
'jupyter_client': <module 'jupyter_client' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\__init__.py'>,
'jupyter_client._version': <module 'jupyter_client._version' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\_version.py'>,
'jupyter_client.connect': <module 'jupyter_client.connect' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\connect.py'>,
'zmq': <module 'zmq' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\__init__.py'>,
'zmq.backend': <module 'zmq.backend' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\__init__.py'>,
'zmq.backend.select': <module 'zmq.backend.select' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\select.py'>,
'zmq.backend.cython': <module 'zmq.backend.cython' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\__init__.py'>,
'zmq.backend.cython.constants': <module 'zmq.backend.cython.constants' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\constants.cp37-win_amd64.pyd'>,
'cython_runtime': <module 'cython_runtime'>,
'zmq.backend.cython.error': <module 'zmq.backend.cython.error' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\error.cp37-win_amd64.pyd'>,
'_cython_0_29_14': <module '_cython_0_29_14'>,
'zmq.backend.cython.message': <module 'zmq.backend.cython.message' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\message.cp37-win_amd64.pyd'>,
'zmq.error': <module 'zmq.error' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\error.py'>,
'zmq.backend.cython.context': <module 'zmq.backend.cython.context' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\context.cp37-win_amd64.pyd'>,
'zmq.backend.cython.socket': <module 'zmq.backend.cython.socket' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\socket.cp37-win_amd64.pyd'>,
'zmq.backend.cython.utils': <module 'zmq.backend.cython.utils' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\utils.cp37-win_amd64.pyd'>,
'zmq.backend.cython._poll': <module 'zmq.backend.cython._poll' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\_poll.cp37-win_amd64.pyd'>,
'zmq.backend.cython._version': <module 'zmq.backend.cython._version' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\_version.cp37-win_amd64.pyd'>,
'zmq.backend.cython._device': <module 'zmq.backend.cython._device' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\_device.cp37-win_amd64.pyd'>,
'zmq.backend.cython._proxy_steerable': <module 'zmq.backend.cython._proxy_steerable' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\backend\\cython\\_proxy_steerable.cp37-win_amd64.pyd'>,
'zmq.sugar': <module 'zmq.sugar' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\__init__.py'>,
'zmq.sugar.constants': <module 'zmq.sugar.constants' from 'C:\\Users\\Ashray

```

```

Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\constants.py'>,
'zmq.utils': <module 'zmq.utils' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\utils\\__init__.py'>,
'zmq.utils.constant_names': <module 'zmq.utils.constant_names' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\utils\\constant_names.py'>,
'zmq.sugar.context': <module 'zmq.sugar.context' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\context.py'>,
'zmq.sugar.attrsettr': <module 'zmq.sugar.attrsettr' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\attrsettr.py'>,
'zmq.sugar.socket': <module 'zmq.sugar.socket' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\socket.py'>,
'zmq.sugar.poll': <module 'zmq.sugar.poll' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\poll.py'>,
'zmq.utils.jsonapi': <module 'zmq.utils.jsonapi' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\utils\\jsonapi.py'>,
'zmq.utils.strtypes': <module 'zmq.utils.strtypes' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\utils\\strtypes.py'>,
'zmq.sugar.frame': <module 'zmq.sugar.frame' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\frame.py'>,
'zmq.sugar.tracker': <module 'zmq.sugar.tracker' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\tracker.py'>,
'zmq.sugar.version': <module 'zmq.sugar.version' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\version.py'>,
'zmq.sugar.stopwatch': <module 'zmq.sugar.stopwatch' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\sugar\\stopwatch.py'>,
'jupyter_client.localinterfaces': <module 'jupyter_client.localinterfaces' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\localinterfaces.py'>,
'jupyter_core': <module 'jupyter_core' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_core\\__init__.py'>,
'jupyter_core.version': <module 'jupyter_core.version' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_core\\version.py'>,
'jupyter_core.paths': <module 'jupyter_core.paths' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_core\\paths.py'>,
'jupyter_client.launcher': <module 'jupyter_client.launcher' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\launcher.py'>,
'traitlets.log': <module 'traitlets.log' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\traitlets\\log.py'>,
'jupyter_client.client': <module 'jupyter_client.client' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\client.py'>,
'jupyter_client.channels': <module 'jupyter_client.channels' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\channels.py'>,
'jupyter_client.channelsabc': <module 'jupyter_client.channelsabc' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\channelsabc.py'>,
'jupyter_client.clientabc': <module 'jupyter_client.clientabc' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\clientabc.py'>,
'jupyter_client.manager': <module 'jupyter_client.manager' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\manager.py'>,
'jupyter_client.kernelspec': <module 'jupyter_client.kernelspec' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\kernelspec.py'>,

```

```
'jupyter_client.managerabc': <module 'jupyter_client.managerabc' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jupyter_client\\\\managerabc.py'>,
'jupyter_client.blocking': <module 'jupyter_client.blocking' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jupyter_client\\\\blocking\\\\__init__.py'>,
'jupyter_client.blocking.client': <module 'jupyter_client.blocking.client' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jupyter_client\\\\blocking\\\\client.py'>,
'jupyter_client.blocking.channels': <module 'jupyter_client.blocking.channels' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jupyter_client\\\\blocking\\\\channels.py'>,
'jupyter_client.multikernelmanager': <module 'jupyter_client.multikernelmanager' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\jupyter_client\\\\multikernelmanager.py'>,
'uuid': <module 'uuid' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\uuid.py'>,
'ipykernel.kernelapp': <module 'ipykernel.kernelapp' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\kernelapp.py'>,
'tornado': <module 'tornado' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\__init__.py'>,
'tornado.ioloop': <module 'tornado.ioloop' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\ioloop.py'>,
'numbers': <module 'numbers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\numbers.py'>,
'tornado.concurrent': <module 'tornado.concurrent' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\concurrent.py'>,
'tornado.log': <module 'tornado.log' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\log.py'>,
'logging.handlers': <module 'logging.handlers' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\logging\\\\handlers.py'>,
'tornado.escape': <module 'tornado.escape' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\escape.py'>,
'tornado.util': <module 'tornado.util' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\util.py'>,
'tornado.speedups': <module 'tornado.speedups' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\speedups.cp37-win_amd64.pyd'>,
'colorama': <module 'colorama' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\colorama\\\\__init__.py'>,
'colorama.initialise': <module 'colorama.initialise' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\colorama\\\\initialise.py'>,
'colorama.ansitowin32': <module 'colorama.ansitowin32' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\colorama\\\\ansitowin32.py'>,
'colorama.ansi': <module 'colorama.ansi' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\colorama\\\\ansi.py'>,
'colorama.winterm': <module 'colorama.winterm' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\colorama\\\\winterm.py'>,
'colorama.win32': <module 'colorama.win32' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\colorama\\\\win32.py'>,
'zmq.eventloop': <module 'zmq.eventloop' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\zmq\\\\eventloop\\\\__init__.py'>,
'zmq.eventloop.ioloop': <module 'zmq.eventloop.ioloop' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\zmq\\\\eventloop\\\\ioloop.py'>,
'tornado.platform': <module 'tornado.platform' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\platform\\\\__init__.py'>,
'tornado.platform.asyncio': <module 'tornado.platform.asyncio' from 'C:\\\\Use
```

```

rs\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\tornado\\platform\\asio.py',
'tornado.gen': <module 'tornado.gen' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\tornado\\gen.py">',
'zmq.eventloop.zmqstream': <module 'zmq.eventloop.zmqstream' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\zmq\\eventloop\\zmqstream.py">',
'ipykernel.iostream': <module 'ipykernel.iostream' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\ipykernel\\iostream.py">',
'imp': <module 'imp' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\imp.py">',
'jupyter_client.session': <module 'jupyter_client.session' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\session.py">',
'hmac': <module 'hmac' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\hmac.py'},
'jupyter_client.jsonutil': <module 'jupyter_client.jsonutil' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\jsonutil.py'},
'dateutil': <module 'dateutil' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\__init__.py'},
'dateutil._version': <module 'dateutil._version' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\_version.py'},
'dateutil.parser': <module 'dateutil.parser' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\parser\\__init__.py'},
'dateutil.parser._parser': <module 'dateutil.parser._parser' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\parser\\_parser.py'},
'decimal': <module 'decimal' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\decimal.py'},
'_decimal': <module '_decimal' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\DLLs\\decimal.pyd'},
'dateutil.relativedelta': <module 'dateutil.relativedelta' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\relativedelta.py'},
'dateutil._common': <module 'dateutil._common' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\_common.py'},
'dateutil.tz': <module 'dateutil.tz' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\tz\\__init__.py'},
'dateutil.tz.tz': <module 'dateutil.tz.tz' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\tz\\tz.py'},
'six.moves': <module 'six.moves' (<six._SixMetaPathImporter object at 0x0000021893485588>)>,
'dateutil.tz._common': <module 'dateutil.tz._common' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\tz\\_common.py'},
'dateutil.tz._factories': <module 'dateutil.tz._factories' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\tz\\_factories.py'},
'dateutil.tz.win': <module 'dateutil.tz.win' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\tz\\win.py'},
'dateutil.parser.isoparser': <module 'dateutil.parser.isoparser' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\dateutil\\parser\\isoparser.py'},
'_strptime': <module '_strptime' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\_strptime.py'},
'jupyter_client.adapter': <module 'jupyter_client.adapter' from 'C:\\Users\\Ashray Shrivastava\\anaconda3\\lib\\site-packages\\jupyter_client\\adapter.

```

```

py'>,
  'ipykernel.heartbeat': <module 'ipykernel.heartbeat' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\heartbeat.py'>,
  'ipykernel.ipkernel': <module 'ipykernel.ipkernel' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\ipkernel.py'>,
  'IPython.utils.tokenutil': <module 'IPython.utils.tokenutil' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\utils\\\\tokenutil.py'>,
  'ipykernel.comm': <module 'ipykernel.comm' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\comm\\\\__init__.py'>,
  'ipykernel.comm.manager': <module 'ipykernel.comm.manager' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\comm\\\\manager.py'>,
  'ipykernel.comm.comm': <module 'ipykernel.comm.comm' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\comm\\\\comm.py'>,
  'ipykernel.kernelbase': <module 'ipykernel.kernelbase' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\kernelbase.py'>,
  'tornado.queues': <module 'tornado.queues' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\queues.py'>,
  'tornado.locks': <module 'tornado.locks' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\tornado\\\\locks.py'>,
  'ipykernel.jsonutil': <module 'ipykernel.jsonutil' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\jsonutil.py'>,
  'ipykernel.zmqshell': <module 'ipykernel.zmqshell' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\zmqshell.py'>,
  'IPython.core.payloadpage': <module 'IPython.core.payloadpage' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\payloadpage.py'>,
  'ipykernel.displayhook': <module 'ipykernel.displayhook' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\displayhook.py'>,
  'ipykernel.eventloops': <module 'ipykernel.eventloops' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\eventloops.py'>,
  'distutils': <module 'distutils' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\distutils\\\\__init__.py'>,
  'distutils.version': <module 'distutils.version' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\distutils\\\\version.py'>,
  'ipykernel.parentpoller': <module 'ipykernel.parentpoller' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\parentpoller.py'>,
  'win32api': <module 'win32api' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\win32\\\\win32api.pyd'>,
  'win32security': <module 'win32security' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\win32\\\\win32security.pyd'>,
  'ntsecuritycon': <module 'ntsecuritycon' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\win32\\\\lib\\\\ntsecuritycon.py'>,
  'faulthandler': <module 'faulthandler' (built-in)>,
  'ipykernel.datapub': <module 'ipykernel.datapub' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\datapub.py'>,
  'ipykernel.serialize': <module 'ipykernel.serialize' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\serialize.py'>,
  'ipykernel.pickleutil': <module 'ipykernel.pickleutil' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\pickleutil.py'>,
  'ipykernel.codeutil': <module 'ipykernel.codeutil' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\ipykernel\\\\codeutil.py'>,
  'IPython.core.completerlib': <module 'IPython.core.completerlib' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\core\\\\completerlib.py'>,

```

```
'storemagic': <module 'storemagic' from 'C:\\\\Users\\\\Ashray Shrivastava\\\\anaconda3\\\\lib\\\\site-packages\\\\IPython\\\\extensions\\\\storemagic.py'>}
```