

(base) PS C:\Users\Animesh\Documents\SE&IR> python assignment.py <https://sitare.org/univ/>

Title:
Sitare University

Body:
People News Contact Us LinkedIn Foundation Software is eating the world. Marc Andreessen, Venture Capitalist We are HIRING! Please see our job posting on LinkedIn. We are living in unprecedented times, software has transformed how we live. From smartphones to smart wearables, from finding information to buying things, from banking to healthcare, from listening to music to driving a car, every aspect of our life is impacted by computers. This trend will only accelerate with the new age of AI and Machine Learning. The future belongs to nations who can make fundamental advances in Computer Science. To ensure that the brightest minds in the world get an opportunity to study Computer Science, leaders from Silicon Valley, top American and European institutions, industry leaders, and venture capitalists have come together to build a new University focussed on Computer Science – Sitare University. The first Sitare batch was started in 2022 with twenty four students, and the second batch admitted in 2023 has forty four students. We plan to admit around one hundred students in 2024, and gradually increase this number to around one thousand admissions per year in 2030. Sitare students are selected based upon their JEE mains performance, as well as an interview. FREE for Bright Underprivileged Students Sitare Foundation will provide 100% scholarships to all deserving students of Sitare University. – Amit Singhal, Founder, Sitare Foundation Sitare University provides high quality Computer Science education to all bright students from underprivileged backgrounds free of cost. The curriculum at Sitare University focuses on industry oriented CS education. Our students learn Python, Math, Data Structures and English Communication in first year; Algorithms, Java, Systems, Databases/IR, and Machine Learning in second year; Frontend, Systems, and more Machine Learning in third year alongside Hands-on Projects and Problem Solving. The fourth year is to be spent in the industry. Our students get paid internships right from the first summer itself. Sitare University will focus on five specialized areas, especially relevant within Computer Science: Artificial Intelligence With focus on Machine Learning, Computer Vision, Natural Language Processing, and Deep Learning. Systems With focus on Cloud Computing, Operating Systems, Computer Networks, Data Management, and the Modern Internet. Human–Computer Interaction With focus on iOS and Android Development, HCI Design, Computer Graphics and Imaging, and Web Applications. Data Science With focus on data gathering, data quality, data pipelines, data in Machine Learning, data processing, and data visualization. Computer Security With focus on Authentication, System Security, Network Security, Code Security, Privacy and Policy. We intend to become one of the best Computer Science educational institutes in India by 2030. Internships and Jobs in India and Abroad Sitare's deep academic program will be coupled with a rigorous industry internship program with internships and employment in India and Silicon Valley, USA. Sitare University already has strong commitments from several industry leaders. Important Facts Sitare University will be established near Indore as a full Private State University under the Madhya Pradesh Private University Act. We have started construction of our new campus on a beautiful 38 acre site (near Dewas) on Bhopal–Indore highway. We hope to move to our new campus in March 2025. For the time being, we are operating out of Lucknow. Our students have been offered admission into our partner university, Sri Ramswaroop Memorial University, in Lucknow. Our students are enrolled in a four year Bachelor of Engineering degree in Computer Science and are being taught by the faculty mentioned here in our People Section. The intent to establish Sitare University in Madhya Pradesh was announced by Smt. Yashodhara Raje Scindia, Hon. Minister for Sports and Youth Welfare, Technical Education, Skill Development and Employment, Government of Madhya Pradesh, and Dr. Mohan Yadav, Hon. Minister for Higher Education, Government of Madhya Pradesh alongside our Founder, Dr. Amit Singhal. Faculty Positions at Sitare University Sitare University invites applications for CS faculty positions. The appointment will be made as a Professor, with rank (Assistant, Associate or Full Professor) depending upon the candidate's seniority and experience. Applicants for this position are expected to have a strong commitment and aptitude for teaching undergraduate students, as well as engage in application oriented research projects through collaboration with industry partners. For more details, please see our job posting on linkedin. People Some of the top technology leaders in the world have come together to build Sitare University. Our team has a very deep passion for Computer Science. We believe in excellence, being the best in the world, and giving back to the community. Shilpa and Amit Singhal Founders Our founders Shilpa and Amit have been passionate about education as far back as they can remember. Both Shilpa and Amit have directly experienced the transformative effects of education. Their families' lives have been changed over generations, all because of good education. Shilpa, Amit Dr. Anuja Agarwal Founding Dean, Academics and Student Affairs Dr. Anuja Agarwal has a Ph.D. in Management Studies from Mumbai University, a MCA (DAVV), and a B.Sc. (DU) in Computer Science. Before Sitare University, Dr. Agarwal was the Associate Dean of Technology Management at NMIMS, Mumbai. She specializes in Innovation, Design Thinking and Innovation Management. Link Dr. Achal Agrawal Faculty, Applied Mathematics Dr. Agrawal has PhD, Master's, and B.Sc. from University of Paris-Saclay, Ecole Polytechnique and Chennai Mathematical Institute, respectively. He is the visionary founder of India Research Watchdog. His journey is adorned with numerous accolades, including prestigious scholarships like NTSE, Eiffel, and SIA-NOL. Link Dr. Amit Singhal Faculty, Computer Science Dr. Singhal is known as the man behind Google search. Before starting Sitare Foundation, Amit was the Senior Vice President of Search at Google and a Google Fellow. Amit has a BE from IIT Roorkee, a MS from the University of Minnesota and a Ph.D. from Cornell University, all in Computer Science. Link Dr. Kushal Shah Faculty, Computer Science Dr. Shah is an alumnus of IIT Madras and was earlier a faculty at JNU, IIT Delhi and IIISER Bhopal. He has also worked in startups (VuNet and Elucidata) and is now building a new e-learning portal for AI/ML education to promote Active Learning. Link Dr. Pintu Lohar Faculty, Computer Science Dr. Pintu Lohar holds a Ph.D. in Computer Science from Dublin City University (2020) and worked as a postdoctoral researcher at ADAPT Centre, Dublin. His expertise lies in Natural Language Processing. He began his career as a Research Engineer in an Indian government-funded project (2012–2015) before pursuing his Ph.D. Ms. Preeti Shukla Faculty, Language and Communication Preeti has been working as an English language trainer for over 23 years. Previously she has held academic positions at Study Hall Education Foundation, British School of Language, and American Centre for Languages and several other institutes. Link Dr. Sonika Thakral Faculty, Computer Science Sonika did her undergraduate studies in Mathematics and post-graduation in Computer Applications. She earned a Ph.D. in Theoretical Computer Science from the University of Delhi and then worked as a postdoctoral researcher at IIT Delhi. Dr. Urbi Chatterjee Visiting Faculty, Computer Science Prof. Urbi Chatterjee, Assistant Professor, Computer Science, IIT Kanpur, is a visiting faculty at Sitare University. Urbi got her PhD from the Secure Embedded Architecture Laboratory (SEAL), IIT Kharagpur. Dr. Chatterjee works in the field of Hardware Security. Lt. Cdr. Shashi Kiran Sr. Director – University Administration Shashi has more than two decades of leadership experience. He has served as an officer in the Indian Navy and then joined Larsen and Toubro Ltd. Shashi has management and legal training from IIM Indore, Asian School of Cyber Laws, Symbiosis and holds a degree in Mechanical Engineering. Link Ajeet Singh Program Advisor Ajeet Singh is the co-founder and Executive Chairman at ThoughtSpot, a company revolutionizing analytics with search and AI. Driven by his passion for creation, Ajeet has built two multibillion dollar technology companies from the ground up – ThoughtSpot and Nutanix. Link Amit Prakash Visiting Faculty, Computer Science Dr. Amit Prakash has a Ph.D. in Computer Engineering from University of Texas Austin, and a B.Tech. in Electrical Engineering from IIT Kanpur. Amit is the Co-Founder and CTO of Thoughtspot, a transformational Business Intelligence company. Before founding Thoughtspot, Amit worked at Google and Microsoft. Link Ash Lilani Program Advisor Ash is the managing partner and co-founder of Saama Capital. Saama Capital is an independent direct equity fund investing in India. Previously, Lilani served as the president of India and China markets for Silicon Valley Bank and founded and headed SVB Global. Link Ben Gomes Visiting Faculty, Computer Science Dr. Gomes is a Senior Vice President at Google and a Google Fellow. Ben was one of the earliest Google employees who built Google Search, brick by brick, over the last twenty years. Ben has a Ph.D. and MS from UC Berkeley, and a BS from Case Western Reserve, all in Computer Science. Link Cathal Gurrin Academic Advisor Dr Gurrin is an Associate Professor at the School of Computing at Dublin City University, deputy head of the School of Computing, and a co-investigator at the Insight Centre for Data Analytics and the Adapt centre. Cathal is dedicated to developing assistive technologies using wearable sensors and data analytics. Link Claire Cardie Academic Advisor Dr. Cardie is a Professor of Computer Science and Information Science at Cornell University. She was the first Charles and Barbara Weiss Chair of a new Information Science Department. She obtained a B.S. in Computer Science from Yale University and an MS and Ph.D. in Computer Science at the University of Massachusetts at Amherst. Link Kavita Bala Academic Advisor Dr. Bala is the Dean of the Cornell Ann S. Bowers College of Computing and Information Science. She received her S.M. and Ph.D. from the Massachusetts Institute of Technology (MIT), and her B.Tech. from the Indian Institute of Technology (IIT Bombay). Kavita specializes in computer vision and computer graphics. Link Kiran Panesar Visiting Faculty, Computer Science Dr. Panesar has worked at several leading companies: Intel (1997–2007), Google (1997–2022), and Cohesity (2022–present). Kiran completed his Ph.D. from Georgia Tech in the area of parallel discrete event simulation, and a B.Tech. from IIT Roorkee, all in Computer Science. Link Krishna Bharat Visiting Faculty, Computer Science Dr. Bharat is a Distinguished Research Scientist at Google who is famous for creating Google News. Krishna's contributions to building Google over twenty years have been foundational to Google success. Krishna completed his Ph.D. from Georgia Tech, and a B.Tech. from IIT Madras, all in Computer Science. Link Mehran Sahami Academic Advisor Dr. Sahami is the James and Ellenor Chesebrough Professor in the School of Engineering, and Professor (Teaching) and Associate Chair for Education in the Computer Science department at Stanford University. Previously, he was a Senior Research Scientist at Google. His research interests include CS education, AI, and ethics. Link Neeraj Arora Program Ad

mative impact of education. Vijay also has a strong desire to give back to India through efforts like Sitare. Link Vishal Sikka Visiting Faculty, Computer Science Dr. Sikka is the Founder and CEO of Vianai Systems, a startup in Artificial Intelligence and Machine Learning. Previously, he was the CEO of Infosys and the CTO of SAP SE. He serves on the Supervisory Board of BMW Group and on the Advisory Council for the Stanford Institute for Human-Centered Artificial Intelligence. Vishal holds a Ph.D. in Computer Science from Stanford University. Link Yoram Singer Visiting Faculty, Computer Science Dr. Singer is the Chief AI Scientist at WorldQuant, a US based hedge fund. Previously he was a faculty at Princeton University, a research scientist at Google, a faculty at Hebrew University, and also a research Scientist at AT&T Labs. Yoram holds a Ph.D in Computer Science from the Hebrew University in Jerusalem. Link Sitare University in the News Read our Press Release. Former Google top exec initiates philanthropy work in India, Times of India, July 19, 2022. Sitare Foundation Announces Sitare University, Business World, Education, July 16, 2022. Sitare collaborates with RGPV, aims to provide free computer engineering course, Financial Express, July 16, 2022. New IT university on the anvil for underprivileged students, The New Indian Express, July 15, 2022. Sitare Foundation Announces to provide free world class Computer Science, India CSR, July 15, 2022. Bhopal: Education is the biggest gift, says Yashodhara Raje, Free Press Journal, July 15, 2022. Contact Us Email: , Phone/WhatsApp: +91 78499 10085, LinkedIn a message from Dr. Vishal Sikka jQuery(document).ready(function(\$) { jQuery(window).scroll(function () { if (jQuery(this).scrollTop() >= 40) { jQuery('.img-set').addClass('small-logo'); } else { jQuery('.img-set').removeClass('small-logo'); } }); });

Links:

<https://fonts.googleapis.com>
<https://www.linkedin.com/school/sitare-university/>
<https://sitare.org>
<https://sitare.org>
<http://bweducation.businessworld.in/article/Sitare-Foundation-Announces-Sitare-University/16-07-2022-437330/>
<https://www.linkedin.com/jobs/view/3761606355/>
<https://www.linkedin.com/in/shilpa-singhal-804b211b6/>
<https://www.linkedin.com/in/amit-singhal-09723574/>
<https://www.linkedin.com/in/anuja-agarwal-8a450b7/>
<https://www.linkedin.com/in/achal-agrawal-phd-42331855/>
<https://www.linkedin.com/in/amit-singhal-09723574/>
<https://www.linkedin.com/in/kushal-shah-95b9a3b/>
<https://www.linkedin.com/in/preeti-shukla-3756268/>
<https://https://www.linkedin.com/in/shashi-kiran-89068023/>
<https://www.linkedin.com/in/ajeetsinghmann/>
<https://www.linkedin.com/in/amit-prakash-50719a2/>
<https://www.linkedin.com/in/ashlilani/>
<https://www.linkedin.com/in/ben-g-14a57a2a/>
<https://www.computing.dcu.ie/~cgurrrin/>
<https://www.cs.cornell.edu/home/cardie/>
<https://www.cs.cornell.edu/~kb/>
<https://www.linkedin.com/in/panesar/>
<https://www.linkedin.com/in/krishna-bharat-ala1805a/>
<http://robotics.stanford.edu/users/sahami/bio.html>
<https://www.linkedin.com/in/neerajarora/>
<https://elevationcapital.com/team/ravi-adusunalli>
<https://www.khoury.northeastern.edu/people/ricardo-baeza-yates/>
<https://www.mccormick.northwestern.edu/research/faculty/directory/profiles/khuller-samir.html>
<https://www.linkedin.com/in/shashinshah/>
<https://www.linkedin.com/in/sridhar-ramaswamy/>
<https://www.linkedin.com/in/sriramsankar/>
<https://www.linkedin.com/in/vibster/>
https://en.wikipedia.org/wiki/Vijay_Shekhar_Sharma
https://en.wikipedia.org/wiki/Vishal_Sikka
<https://www.youtube.com/watch?v=FM7rCNWw81M>
<https://sitare.org/univ-press-release.php>
<https://timesofindia.indiatimes.com/business/india-business/former-google-top-exec-initiates-philanthropy-work-in-india/articleshow/92972665.cms>
<http://bweducation.businessworld.in/article/Sitare-Foundation-Announces-Sitare-University/16-07-2022-437330/>
<https://www.financialexpress.com/education-2/sitare-collaborates-with-rgpv-aims-to-provide-free-computer-engineering-course/2596036/>
<https://www.newindianexpress.com/nation/2022/jul/15/new-it-university-on-the-anvil-for-underprivileged-students-2476641.html>
<https://indiacr.in/sitare-foundation-announces-to-sitare-university-to-provide-free-world-class-computer-science/>
<https://www.freepressjournal.in/bhopal/bhopal-education-is-the-biggest-gift-says-yashodhara-raje>
<https://www.linkedin.com/school/sitare-university/>
<https://youtu.be/jT2n9fnFXT8>

```
(base) PS C:\Users\Animesh\Documents\SE&IR>
```

```
python assignment.py https://www.cs.cornell.edu/courses/cs1110/2022fa/
```

Title:

CS 1110 Fall 2022

Body:

```
type html CS 1110 Fall 2022 WebFont.load({ google: { families: [ 'Lato:400,700,400italic:latin', 'Volkhov::latin' ] } }); CS 1110 Fall 2022 Navigation Info Calendar Sections Office Hours Getting Help FAQ Sta
ff News Home Assessment Labs Assignments Exams Grades Academic Integrity Materials Lectures Videos Python Shell Style Guide Glossary Resources EdStem iClickers Python Tutor CMS Python API IntroCS API Lectures
More > Lab Activities More > Assignments More > Recent Announcements Prelim 2 Exam Rooms Changed We had to make a minor change in assigning students to exam rooms. Read More&nbsp;> More Announcements Assignm
ent 7 &mdot; A7 is Posted Assignment 6 &mdot; A6 is Posted Assignment 5 &mdot; A5 is Posted More > Course Description CS 1110: Introduction to Computing using Python (fall, spring, summer). 4 credits. A
ssumes basic high school mathematics (no calculus) but no programming experience. Introduces programming and problem-solving using Python. Emphasizes principles of software development, style, and testing. To
pics include an operational model of Python execution, procedures and functions, iteration, recursion, lists, strings, algorithms, exceptions, object-oriented programming, and GUIs (graphical user interfaces)
. Weekly labs provide guided practice on the computer, with staff present to help. Assignments use graphics and GUIs to help develop fluency and understanding. Forbidden Overlap: Due to a partial overlap in c
ontent, students will receive 6 credits instead of 8 if they take CS 1110 and one of the following: CS 1112, CS 1114, CS 1115, BEE 1510. Expected Outcomes Fluency in the use of procedural statements – assignm
ents, conditional statements, loops, function calls – and lists. Mastery in designing, coding, and testing small Python programs that meet requirements expressed in English. Competency in object-oriented prog
ramming as used in Python, including classes, subclasses, and inheritance. Knowledge of basic searching and sorting algorithms and the basics of vector computation. For more information on the course, see the
syllabet. &#xf108; Created by Walker White with Jekyll, based on Feeling Responsive. ${"#masthead").backstretch("/courses/cs1110/2022fa/images/header-code.png", {fade: 700}); ${"#masthead-with-text").backstr
etch("/courses/cs1110/2022fa/images/header-code.png", {fade: 700});
```

Links:

```
http://www.cs.cornell.edu/courses/cs1110/2022fa/info/
http://www.cs.cornell.edu/courses/cs1110/2022fa/info/calendar/
http://www.cs.cornell.edu/courses/cs1110/2022fa/info/sections/
http://www.cs.cornell.edu/courses/cs1110/2022fa/info/officehours/
http://www.cs.cornell.edu/courses/cs1110/2022fa/info/help/
http://www.cs.cornell.edu/courses/cs1110/2022fa/info/faq/
http://www.cs.cornell.edu/courses/cs1110/2022fa/staff/
http://www.cs.cornell.edu/courses/cs1110/2022fa/newsfeed/
http://www.cs.cornell.edu/courses/cs1110/2022fa/
http://www.cs.cornell.edu/courses/cs1110/2022fa/assessment/
http://www.cs.cornell.edu/courses/cs1110/2022fa/assessment/labs/
http://www.cs.cornell.edu/courses/cs1110/2022fa/assessment/assignments/
http://www.cs.cornell.edu/courses/cs1110/2022fa/assessment/exams/
http://www.cs.cornell.edu/courses/cs1110/2022fa/assessment/grades/
http://www.cs.cornell.edu/courses/cs1110/2022fa/assessment/integrity/
http://www.cs.cornell.edu/courses/cs1110/2022fa/materials/
http://www.cs.cornell.edu/courses/cs1110/2022fa/lectures/
http://www.cs.cornell.edu/courses/cs1110/2022fa/videos/
http://www.cs.cornell.edu/courses/cs1110/2022fa/materials/python/
http://www.cs.cornell.edu/courses/cs1110/2022fa/materials/shell/
http://www.cs.cornell.edu/courses/cs1110/2022fa/materials/style/
http://www.cs.cornell.edu/courses/cs1110/2022fa/materials/definitions/
http://www.cs.cornell.edu/courses/cs1110/2022fa/resources/
http://www.cs.cornell.edu/courses/cs1110/2022fa/resources/iclicker/
https://cs1110.cs.cornell.edu/py/labs/cs1110
https://cs1110.cs.cornell.edu/py/labs/cs1110
https://www.cs.cornell.edu/courses/cs1110/2022fa/assessment/exams/#prelim-2
http://phlow.github.io/feeling-responsive/
```

```
(base) PS C:\Users\Animesh\Documents\SE&IR> python assignment.py https://www.python.org/
```

Title:

Welcome to Python.org

Body:

```
type html def fib(n): a, b = 0, 1 while a &lt; n: print(a, end=' ') a, b = b, a+b print() fib(1000) 0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 Functions Defined The core of extensib
le programming is defining functions. Python allows mandatory and optional arguments, keyword arguments, and even arbitrary argument lists. More about defining functions in Python&nbsp;3 #
Python 3: List comprehensions fruits = ['Banana', 'Apple', 'Lime'] loud_fruits = [fruit.upper() for fruit in fruits] print(loud_fruits) ['BANANA', 'APPLE', 'LIME'] # List and the enumerat
e function list(enumerate(fruits)) [(0, 'Banana'), (1, 'Apple'), (2, 'Lime')] Compound Data Types Lists (known as arrays in other languages) are one of the compound data types that Python
understands. Lists can be indexed, sliced and manipulated with other built-in functions. More about lists in Python&nbsp;3 # Python 3: Simple arithmetic 1 / 2 0.5 2 ** 3 8 17 / 3 # classic
division returns a float 5.666666666666667 17 // 3 # floor division 5 Intuitive Interpretation Calculations are simple with Python, and expression syntax is straightforward: the operators
+, -, * and / work as expected; parentheses () can be used for grouping. More about simple math functions in Python&nbsp;3. # For loop on a list numbers = [2, 4, 6, 8] product = 1 for num
ber in numbers: ... product = product * number ... print('The product is:', product) The product is: 384 All the Flow You&rsquo;d Expect Python knows the usual control flow statements that
other languages speak &mdash; if, for, while and range &mdash; with some of its own twists, of course. More control flow tools in Python&nbsp;3 # Simple output (with Unicode) print("Hello
, I'm Python!") Hello, I'm Python! # Input, assignment name = input('What is your name?\n') What is your name? Python print(f'Hi, {name}.') Hi, Python. Quick &amp; Easy to Learn Experience
d programmers in any other language can pick up Python very quickly, and beginners find the clean syntax and indentation structure easy to learn. Whet your appetite with our Python&nbsp;3
overview. Python is a programming language that lets you work quickly and integrate systems more effectively. Learn More Join the official Python Developers Survey 2023 and have a chance t
o win a prize &nbsp;&nbsp;&nbsp;Start the survey! Get Started Whether you're new to programming or an experienced developer, it's easy to learn and use Python. Start with our Beginner&rsquo;s Gu
ide Download Python source code and installers are available for download for all versions! Latest: Python 3.12.1 Docs Documentation for Python's standard library, along with tutorials and
guides, are available online. docs.python.org Jobs Looking for work or have a Python related position that you're trying to hire for? Our relaunched community-run job board is the place t
o go. jobs.python.org Latest News More 2024-01-18 Announcing Python Software Foundation Fellow Members for Q3 2023! 🚀 2024-01-18 Announcing the Deputy Developer in Residence and the Suppo
rting Developer in Residence 2024-01-18 Python 3.13.0 alpha 3 is now available. 2024-01-12 EU's Cyber Resilience Act Passes with Wins for Open Source 2023-12-15 Python Software Foundation
- December 2023 Newsletter Upcoming Events More 2024-02-04 Python Devroom @ FOSDEM 2024 2024-02-04 FOSDEM 2024: Python Devroom 2024-02-24 Prague Python Pizza 2024 2024-02-24 Django Girls H
o 2024-02-25 PyCon PH 2024 Success Stories More Python and its broad variety of libraries are very well suited to develop customized machine learning tools which tackle the complex challen
ges posed by financial time series. Python for Financial Machine Learning at Union Investment by Dr. Christian Mandery and Nikolas Gerlich Use Python for&hellip; More Web Development: Djan
go, Pyramid, Bottle, Tornado, Flask, web2py GUI Development: tkInter, PyGObject, PyQt, PySide, Kivy, wxPython Scientific and Numeric: SciPy, Pandas, IPython Software Development: Buildbot,
Trac, Roundup System Administration: Ansible, Salt, OpenStack, xonsh &gt;&gt;&gt; Python Enhancement Proposals (PEPs): The future of Python is discussed here. RSS &gt;&gt;&gt; Python Soft
ware Foundation The mission of the Python Software Foundation is to promote, protect, and advance the Python programming language, and to support and facilitate the growth of a diverse and
international community of Python programmers. Learn more Become a Member Donate to the PSF &#9650; Back to Top About Applications Quotes Getting Started Help Python Brochure Downloads AL
l releases Source code Windows macOS Other Platforms License Alternative Implementations Documentation Docs Audio/Visual Talks Beginner&#39;s Guide Developer&#39;s Guide FAQ Non-English Do
cs PEP Index Python Books Python Essays Community Diversity Mailing Lists IRC Forums PSF Annual Impact Report Python Conferences Special Interest Groups Python Logo Python Wiki Code of Con
duct Community Awards Get Involved Shared Stories Success Stories Arts Business Education Engineering Government Scientific Software Development News Python News PSF Newsletter PSF News Py
Con US News News from the Community Events Python Events User Group Events Python Events Archive User Group Events Archive Submit an Event Contributing Developer&#39;s Guide Issue Tracker
python-dev list Core Mentorship Report a Security Issue &#9650; Back to Top Help &amp; General Contact Diversity Initiatives Submit Website Bug Status Copyright &copy;2001-2024. &nbsp;Pyth
on Software Foundation &nbsp;Legal Statements &nbsp;Privacy Policy window.jquery || document.write('') window.jquery || document.write('')
```

Links:

```
https://peps.python.org/peps.rss
https://www.python.org/jobs/feed/rss/
https://feeds.feedburner.com/PythonSoftwareFoundationNews
https://feeds.feedburner.com/PythonInsider
http://browsehappy.com/
https://www.facebook.com/pythonlang?fref=ts
https://fosstodon.org/@ThePSF
```


l releases Source code Windows macOS Other Platforms License Alternative Implementations Documentation Docs Audio/Visual Talks Beginner's Guide Developer's Guide FAQ Non-English Docs PEP Index Python Books Python Essays Community Diversity Mailing Lists IRC Forums PSF Annual Impact Report Python Conferences Special Interest Groups Python Logo Python Wiki Code of Conduct Community Awards Get Involved Shared Stories Success Stories Arts Business Education Engineering Government Scientific Software Development News Python News PSF Newsletter PSF News PyCon US News News from the Community Events Python Events User Group Events Python Events Archive User Group Events Archive Submit an Event Contributing Developer's Guide Issue Tracker python-dev list Core Mentorship Report a Security Issue ▲ Back to Top Help & General Contact Diversity Initiatives Submit Website Bug Status Copyright ©2001-2024. Python Software Foundation Legal Statements Privacy Policy window.jQuery || document.write('') window.jQuery || document.write('')

Links:

<https://peps.python.org/peps.rss>
<https://www.python.org/jobs/feed/rss/>
<https://feeds.feedburner.com/PythonSoftwareFoundationNews>
<https://feeds.feedburner.com/PythonInsider>
<http://browsehappy.com/>
<https://www.facebook.com/pythonlang?fref=ts>
<https://fosstodon.org/@ThePSF>
<https://twitter.com/ThePSF>
<http://docs.python.org/3/tutorial/introduction.html#using-python-as-a-calculator>
<https://docs.python.org>
<https://pyfound.blogspot.com/2024/01/announcing-python-software-foundation.html>
<https://pyfound.blogspot.com/2024/01/announcing-deputy-developer-in.html>
<https://pythoninsider.blogspot.com/2024/01/python-3130-alpha-3-is-now-available.html>
<https://pyfound.blogspot.com/2024/01/CRA-update.html>
<https://mailchi.mp/python/python-software-foundation-december-2023-newsletter>
<http://www.djangooproject.com/>
<http://www.pylonsproject.org/>
<http://bottlepy.org>
<http://tornadoweb.org>
<http://www.web2py.com/>
<http://wiki.python.org/moin/TkInter>
<https://wiki.gnome.org/Projects/PyGObject>
<http://www.riverbankcomputing.co.uk/software/pyqt/intro>
<https://wiki.qt.io/PySide>
<https://kivy.org/>
<http://www.wxpython.org/>
<http://www.scipy.org>
<http://pandas.pydata.org/>
<http://buildbot.net/>
<http://trac.edgewall.org/>
<http://roundup.sourceforge.net/>
<http://www.ansible.com>
<https://saltproject.io>
<https://www.openstack.org>
<https://xon.sh>
<https://github.com/python/pythondotorg/issues>
<https://status.python.org/>
(base) PS C:\Users\Animesh\Documents\SE&IR>