

PEP -- Index of python Enhancement Proposals (PEPs)

- Introduction

This PEP contains the index of all python Enhancement Proposals, Known as PEPs .
PEP numbers are assigned by the PEP editors and once assigned are never changed . The version control history of the PEP texts represent their historical record .

→ Index by category

Meta-PEPs (PEPs about PEPs or Process)

PEP	PEP title	PEP Author(s)
1	PEP purpose and Guidelines	Goodger, Hylton
4	Deprecation of standard models	Cannon, Löewis.
5	Guidelines for language Evolution	prescod
6	By Fix Releases	Aahz, Baxter
7	Style Guide for C code	GVR, Warsaw
8	Style Guide for python code	
10	Voting Guidelines	Warsaw
11	Removing support for little used platforms	von Löewis, Cannon
12	Sample restructured Text PEP Template	Goodger, Cannon
387	Backwards compatibility policy	Peterson.

609	PyPA Governance	Ingemann, Gedam, Haihao eswara
→	other informational PEPs	

PEP	PEP Title	PEP Author(s)
1 13	Python Language Governance	Community
1 20	The Zen of python	Peters
1 101	Doing python Releases 1.0	warsaw, GVR
IF 247	API for cryptographic Hash functions	kuchling
IF 248	Python Database API v1.0	Lemburg
IF 249	Python Database API v2.0	Lemburg
1 257	Docstring conventions	Goodger, GVR
IF 272	API for Block Encryption Algorithms v1.0	kuchling
1 287	reStructured Text Docstring Format	Goodger
1 290	code migration and modernization	Hettinger
IF 291	Backward compatibility for the python 2 standard	Norwitz
IF 333	Python Web server Gateway Interface v1.0	Eby
1 394	The "python" command on Unix-like systems	Staley, coghlan
IF 404	Python 2.8 Un-release schedule	warsaw
IF 399	Pure python/c Accelerator module compatibility	cannon

Aditya prajapati - 63-FY

File No. _____
Date _____

I	411	Provisional packages in the Python standard library	coghan, Bender sky
IF	430	migrating to Python 3 as the default online	coghan
I	434	IDLE Enhancement Exception for All Branches	Rovito, Reedy
I	440	version identification and Dependancy	coghan, stufft
IF	452	API for cryptographic Hash Function V2.0	kuchling, Heimes
if	457	Notation for Positional-only Parameters	Hastings
I	478	python 3.5 Release schedule	Hastings
IF	482	Literature Overview for Type Hints	CivR, levkivskyi
IA	503	simple Repository API	stufft
I	508	Dependency specification for python Software Packages.	collins
I	514	Python registration in the windows registry	Dower
I	537	Python 3.7 Release schedule	Delly
I	569	Refactoring C Functions and methods	Demeyer
I	596	Python 3.9 Release schedule	langa
I	569	Python 3.8 Release schedule	langa
IA	600	Future'many linux' platform Tags for Portable linux	smith, kluyver

Aditya prajapati- 63 - Fy

Page No. /

Date /

IA	600	Future 'Many linux' platform	smith, kluyver
IA	602	Annual Release cycle for Python	Langa
IF	607	Reducing CPython's Feature Delivery Latency	Langa, Dower
IF	627	Recording installed projects	viktoria
I	630	Isolating Extension modules	viktoria
IF	635	structural Pattern matching Motivation and Rationale	Kohn, GVR
IF	636	structural Pattern matching Tutorial	moisset
IA	656	Platform Tag for Linux Distributions Using MUSL	chung
I	672	Unicode - related security Considerations for python	viktoria
IF	8333	Python webserver Gateway Interface v1.0.1	Eby
I	8000	python language Governance proposal Overview	warsaw
I	8002	Open source Governance proposal overview 2	Smith stuff
IA	8016	Steering Council model	smith, stuff
I	8100	January 2019 steering election	smith, III
I	8101	2020 Term steering council election	Jodlowsha, III
I	8102	2021 Term steering council election	Jodlowsha, III,
I	8103	2022 Term steering council election	carey

Provisional PEPs

PEP	PEP Title	PEP Authors
SP 484	Type Hints	GVR, Lehtosalo, Langa

Accepted PEPs

SA 458	Secure PyPI downloads with signed repository metadata	Kuppusamy, Diaz, moore, Puchinger, Lock, Delong, Cappos
SA 544	Protocols : structural subtyping (static duck typing)	Levkivskyi, Lehtosalo, Langa
SA 560	Core support for Typing module and generic Types	Levkivskyi
SA 561	Distributing and packaging Type Information	smith
SA 563	Postponed Evaluation of Annotations	Langa
SA 570	python · Positional-Only Parameters	Hastings, Galindo
SA 572	Assignment Expressions	Angelico, Peters, GVR

SA 578	Python Runtime Audit Hooks	Dower
SA 585	Type Hinting Generics in Standard collections	Langa
SA 586	Type Hinting Literal Types	Lee, Lehtosalo
SA 589	Typed Dict: Type Hints for Dictionaries with a fixed	Lehtosalo
SA 590	vectorcall: a fast calling protocol for cpython	Shannon, Demeyer
SA 591	Adding a final qualifier to typing	Sullivan, Levkivskyi
SA 593	Flexible function and variable annotations	Varoquaux, Kashin
SA 604	Allow writing union types as x y	Prados, Moss
SA 612	Parameter specification variables	Mendoza
SA 613	Explicit Type Aliases	Zhu
SA 615	support for the IANA Time Zone Database in the C timezone	Ganssle
SA 616	string methods to remove prefixes and suffixes	Sweeney
SA 617	New PEG parser for cpython	GVR, Galindo, Nikolaou
SA 623	Remove wstr from unicode	Naoki
SA 631	Dependancy specification in pyproject.toml based on...	Lev

SA 632	Deprecate distutils module	Dover
SA 634	structural Pattern matching: specification	Bucher, GVR
SA 646	variadic Generics	mendoza
SA 647	User - Defined Type Guards	Traut
SA 654	Exception Groups and except	Katriel, GVR
SA 658	several distribution metadata in the simple	chung
SA 660	Editable installs for pyproject-toml based builds	Holt, Bidoul
SA 673	self type	Srinivasan, Hilton-Balfe
SA 3121	Extension module initialization and finalization	von lowie

Open PEPs (under consideration)

PEP	PEP Title	PEP Author(s)
S 467	minor API improvements for binary	coghlan, fuman
S 480	surviving a compromise of PyPI : end to end signing	Kuppusamy, dia
S 554	Multiple interpreters in the stdlib	cappos, moore
S 558	Defined semantics for Locale()	coghlan
S 582	python local packages directory	Das, Power
S 588	Github Issues migration plan	mariatta
S 594	Removing dead batteries from the standard library	Heimes, cannon
S 603	Adding a frozenmap type to collection	selivanov
I 619	Python 3.10 Release Schedule	salgado
S 620	Hide implementation details from the C API	stinner
S 625	File name of a source Distribution	chung, moore
S 638	syntactic macros	shannon
S 639	Improving License clarity with Better Package metadata	ombredanne, gerlach
S 642	Explicit pattern syntax for structural patternmatching	coghlan
S 645	Allow writing optional types as x?	moss
S 649	Deferred Evaluation of Annotations Using Descriptions	Hastings
S 655	Marking individual Typed Dict items as required or ..	Foster
I 659	specializing Adaptive Interpreter	shannon
S 661	sentinel values	Einat
I 664	python 3.11 Release schedule	Salgado
S 667	consistent views of namespaces	Shannon
I 668	Graceful cooperation between external and python	Thomas, klose

S 669	low impacting montoring CPython	Shannon
S 670	convert macros to functions in the Python CAPT	Aasland, stinner
S 671	syntax for late-bound function argument defaults	Angelico
S 674	B:Disallow using Macros as L-values	stinner
S 675	Arbitrary literal string Type	srinivasan, Bleaney
S 676	PEP Infrastructure Process	Tuner
S 678	Enriching Exceptions with notes	Hatfield - Dodds
S 679	Allow parentheses in assert statements.	Salgado
S 680	tomllib: support for parsing TOML in the standard library	Hukkanen
S 681	Data class Transforms	Bonte, Traut
S 682	Format specifier for signed	
S 683	Immortal Zero	Belmonte
I 801	Reserved	Warsaw

PEP	Title	Authors
SF 100	Python Unicode Integration	Lemburg
201	Lockstep Iteration	Warsaw
202	Listcomprehensions	Warsaw
203	Augmented Assignments	Wouters
205	Weak References	Drake
207	Rich comparisons	GVR, Ascher
208	Reworking the coercion model	schemenauer Lemburg
214	Extended print statement	Warsaw
217	Display Hook for Interactive Use	Zadka
218	Adding a Built-In Set Object Type	wilson, Hettinger
221	Import As	wouters
223	change the meaning of /x Escapes	peters
227	statically Nested scopes	Hylton
229	Using Distutils to Build python	Kuchling
230	Warning Framework	GVR
232	Function Attributes	Warsaw
234	iterators	yee, GVR
235	Import on case-insensitive platforms	Peters
236	Back to the — Future —	Peters
237	unifying long Integers and Integers	Zadka, GVR
238	changing the Division Operator	Zadka, GVR
241	Metadata for python software	Kuchling
250	Using site-packages on windows	moore
252	Making Types look more like classes	GVR
253	subtyping Built-in Types	GVR
255	simple Generators	schemenauer
260	simplify xrange()	GVR

PEPS	Title	Author
261	support for "wide" unicode characters	Prescod
\$ 263	Defining python source code	Lemburg, vonlavis
264	Future statements in simulated shells	Hudson
273	Import modules from zip Archives	Ahlstrom
274	Dict comprehensions	Walsaw
277	unicode File name support for windowNT	Hodgson
278	universal Newline support	Jansen
279	The enumerate () built-in function	Hettiger
282	The logging system	Sajip
285	Adding a bool type	GVR
289	Generator Expressions	Hettiger
292	Simpler string substitutions	Walsaw
293	Codec Error Handling callbacks	Dorwald
301	Package Index and -metadata for Distutils	Jones
302	New import Hooks	JVR, Moore
305	CSV File API	Attis, cole, Maia
307	Extensions to the pickle protocol	GVR, Peters
308	Conditional Expressions	GVR, Hettiger
309	Partial Function Applications	Harris
311	simplified Global Interpretation	Hammond
314	metadata for python software	Kuchling, Jones
318	Decorators for Python and methods	smith
322	Reverse Iteration	Hettiger
324	subprocess	Astrand
327	Decimal Data Type	Batista
328	Imports : multi-line and Absolute	Aahz
331	Locale - Independent float/string	Rets

338	Executing modules as scripts	coghan
341	unifying try-except and try-Finally	Brand?
342	the "with" statements	GVR, Coghan
343	Metadata for python software packages	Jones
345	Meta for python software packages	GVR
352	Required superclass for Exception	cannon, GVR
353	Using ssize_t as the index type	von lowis
357	Allowing An object to be used for slicing	oliphant
358	The "bytes" object	GVR
362	Function signature object	cannon
366	Per user site-packages dictionary	Haines
371	Addition of the multiprocessing	Noller, Ondrejek
376	Database of installed Python Distribution	Quade
378	format specifier for thousands	Hettinger
380	Syntax for Delegating to a subgenerator	Ewing
383	Non-decodable Bytes in system character interfaces	V. Lowis
384	Defining a stable ABI	V. Lowis
389	argparse - New command	Bethard
391	Dictionary - configuration	sajip

Historical Meta-PEPs and PEPs

2 PEPs	Title	Author(s)
2	Procedure for Adding New modules	Faassen
160	Python 1.6 Release schedule	Drake
200	Python 2.0 Release schedule	Hylton
226	Python 2.1 Release schedule	Hylton
251	Python 2.4 Release schedule	Warsaw, GVR
320	Python 2.3 Release schedule	Warsaw, GVR
347	migrating the python CVS to subversion	Von Louis
356	Python 2.5 Release schedule	Norwitz, GVR
360	Externally maintained packages	Cannon
361	Python 2.6 and 3.0 Release schedule	Norwitz, Warsaw
373	python 2.7 Release schedule	Peterson
374	choosing a distributed VCS for the Python Project	Cannon, Turnbull
375	Python 3.1 Release schedule	Peterson
385	migrating from Subversion to Mercurial	O'chitman, Pittel,
392	Python 3.2 Release	Brandl
398	Python 3.8 Release	Brandl
429	Python 3.3 Release	Brandl
428	Python 3.4 Release	Hastings
438	Transitioning to release - file hosting on PyPI	Krockel, Meyer
449	Removal of the PyPI Mirror Auto	stufft
464	Removal of the PyPI Mirror API	stufft
470	Removing External Hosting support on PyPI	stufft
494	Python 3.6 Release	Deily
512	Migrating from hg.python.org to Github	Cannon

527	Removing Under used File on PyPI	stufft
541	Package Index Name Retention	Langa
545	Python documentation Translations	Palaid
581	using Github Issues for Cpython	Mawatta
53000	Python 3000	GVR
3002	procedure for Backwards - incompatible changes	Bethard
3003	procedure for Backwards -	Noller
3009	Things that will not change	
9	in Python 3000	Brandt L
3100	Miscellaneous python 3.0 plans	Cannon
8001	Python Governance voting process	cannon.

Deferred PEPs

213	Attribute Access Handler	Prescod
219	Stackless Python	McMillan
222	Web library Enhancements	Kuchling
232	Python online Help	Prescod
262	Optimized Access to module Namespace	Hylton
267	A Database of Installed Python	Kuchling
269	Pgen module for python	Riehl
280	optimizing access to globals	GVR
286	Enhanced Argument Tuples	von Louis
312	Simple Implicit Lambda	SUZI
316	Programming by python	Way
337	Logging usage	Dubner
368	Standard image protocol and class	mastoddomenico
400	Deprecate codecs.	Stinner
403	General purpose decorator clause	coghlan
407	New release cycle and introducing	Pitrou

419	Protecting cleanup statements from interruptions	colomiet
423	Naming conventions and recipes	Bryon
444	Python Web3 interface	CM Donough
447	Add --getdescriptor--Method to metaclass	Oussoren
491	The wheel Binary	Holt
499	python -m foo should bind to package	simpson
501	General purpose string interpolation	coghan
505	None-aware operators	Haase, Dowd
532	A circuit breaking protocol	coghan, Haase
533	Deterministic cleanup for iterators	smith
535	Rich comparison chaining	Conghan
534	Improved Errors	orsava
536	Final Grammar for string	Angerer
547	Running extension modules	pich
556	Threaded garbage collection	Pitrou
568	Generator-sensitivity for context variables	smith
5688	Overloading, interfaces	Eby
3124	Standard daemon process library	Finney
3145	Statement local namespace	coghan

Abandoned, withdrawn, Rejected

PEP	Title	Author
3	Guidelines for Handling Reports	Hylton
9	Sample plaintext PEP	waław
42	Feature Requests	Hylton
102	Doing python microReleases	GVR
103	Collecting information	Bodhyanan
204	Range literals	Wouters
206	python Advanced	Kuchling
209	multi-dimensional Arrays	Bauert,
210	Decoupling Loop	Agcher
211	Adding a New Outer	wilson
212	Loop counter Iteration	Yee
215	String Interpolation	Ramp
216	Docstring Format	Zadka
220	Coroutines, Generators.	Mcmillan
224	Attribute Docstrings	Lemburg
225	Elementwise Operators	Zhu,
228	Reworking Python	Zadka
231	-- Find attr--()	waław
239	Adding a Rational Type	Zadka
240	Adding Literal python	Zadka
242	Numéric Kinds	Dubios
243	module Repository	Reifschneider
244	The directive	von Lowis
245	Python Interface syntax	Pelletier
246	object Adaption	Mantelli
254	Docstring Processing	Goodger
256	Docstring Design	GVR
265	Sorting Dictionaries	Criffin

270	uniq method list objects	Petrone
271	Prefixing sys.path	Giacomitti
275	Switching on multiple simple Iterators for ints	Lemburg
276	Loop counter range & xrange	Althoff
281	Loop counter range & xrange	Hetzland
284	Integer for-loops	Ewing
288	Generators Attributes	Hettinger
294	Typename in the type modules	Trosh
295	interpretation of multiline	Koltsov
296	Adding abytes object types	Gilbert
297	support for system upgrades	Lemburg
298	To Locker Buffer Interface	Heller
299	Special --main--()	Spler
303	Extend dirmod()	Bellman
304	controlling Generation	montanaro
306	How to change Grammar	Peterson
310	Reliable Acquisition	
	Release pairs	Hudson moore
313	Adding Roman Numerical	Meyer
315	Enhanced While loop	carroll
317	Eliminate Implicit	Taschuk
319	Python Block	Pelletier
321	Date / Time parsing	Kuchling
325	Resource Release	Pedroni
326	A case for Top and Bottom values	Reedy
329	Treating Builtins as constants in the standard	Hettinger

Numerical index .

PEP	Pep Title	Authors
1	Pep purpose and Guidelines procedure for Adding New modules	Goodger
2	Guidelines for Handling Bug Reports	Fassen
3	Deprecation of standard modules	Hilton
4	Guidelines for language	cannon
5	Bug Fix Releases	Prescod
6	Style Guide for code	Aahz, Baxter
7	Style Guide for python code	GVR
8	sample plaintext PEP Template	GVR
9	Voting Guidelines	Warsaw
10	Removing support for limited used platforms	Warsaw
11	sample restructured Text PEP Template	Cannon
12	Python languages	Goodger
13	The Zen of python	community
42	Features Requests	Peter
100	python unicode	Hilton
101	Doing python Releases	Lemburg
101	Doing python Releases	warsaw, GVR
102	Doing Python micro Releases	Baxter

103	Collecting information about git	Broytman	223
160	Python 1.6 Release	Drake	224
200	Python 2.0 Release	Hylton	225
201	Lockstep iteration	Walsaw	226
202	List comprehensions	Walsaw	227
203	Augmented assignments	Wouters	228
204	Range literals	Wouters	
205	Weak Reference	Drake	229
206	python Advanced Library	Kuchling	230
207	Rich compositions	GVR, Ascher	231
208	Reworking the coercion	Lemburg	232
209	Multi-dimensional Array	Dolphant	333
210	Decoupling loop	Ascher	234
211	Adding a new operator	wilson	235
212	loop counter	Kamp	
213	Attribute Access	Prescod	236
214	Extended print statement	Walsaw	237
215	String Interpolation	Yee	238
216	Docstring Format	Zadka	
217	Display Hook for use	wilson	239
218	Adding a Built-In		240
	Type	Hettinger	241
219	stackless python	Mcmillan	242
220	Generators	Mcmillan	243
221	Import As	Wouters	
222	web library Enhance- ments -	Peters	244

223	change the meaning	Peters
224	Array Docstring.	Lemburg
225	Elementwise/Objectwise Operators.	Hylton
226	Python 2.1 release	Zhu.
227	Statically Nested	Hylton
228	Reworking Python's Numeric model	Zadka.
229	Using Distutils	Kuchling.
230	warning Framework	GVR
231	-- Findattr: -()	Warsaw
232	Function Attributes	Warsaw
233	python Help outline	Prescod
234	Iterators	Yee, GVR
235	Import On case - Insensitive platforms	Peters.
236	Back to the -- future	Peters.
237	unifying long integers	Zadka, GVR
238	changing the Division Operators.	Zadka, GVR
239	Adding a Rational	craig
240	Adding a Rational literal	Zadka
241	Metadata	Kuchling
242	Numeric kinds	Dubois
243	Module Repository Upload	Reiff Schneider
244	The directive statements	Pelletier.

Reserved Pep Numbers

PEPs	Title	Authors
801	RESERVED	Warsaw

PEP Types Key

① I - Informational PEP

② P - Process PEP

③ standards Track PEP - S

PEP Status Key

A - Accepted (standards track only) or Active proposal

D - Deferred proposal

F - Final proposal

P - Provisional proposal

R - Rejected proposal

S - superseded proposal

W - withdrawn proposal

Authors / Owners

Name	Email Address
Aahz	aahz@pythoncraft.com
Aasland, Erlend	aditya@erlend.aasland.no
Egeberg	@postormail.com
Ahlstrom, James C	@Interest.com
Althoff, Jim	@i2.com
Altis, Kevin	@semi-retired.com
Community, The	the@python.org
pythoncoreTeam	pythoncoreTeam@python.org
Angelico, chris	@gmail.com
Philipp	phil.angeler@gmail.com
Ascher, David	davidda@activestate.com
Aghei, Ammar	ammar@amarashai.net
Astrand, Peter	ast@eternal.se
Banks, Carl	pythoader@gmail.com
Banker, Christopher	chris.banker@noaa.gov
Darrett, paul	bauell at, stsci.edu
Behnel, stefan	stefan-m@de
Bellman, thomas	bellman+ped-divmod@.se
John	John@negrige.net
Alexander	alexander@gmail.com
Bendersky, Eli	eliben@gmail.com
Benfield, cory	cory@lukasa.co.uk
Bethard, steven	steven.bethard@gmail.com
cory	cory@lukasa.co.uk
steven	steven.bethard@gmail.com

Bellaman, stefan	stefan - ml@behnclode
Bellman, Thomas	lirose
Belmonte, John	John at neggie.net
Belopolsky, Alexander	alexander.belopolsky@gmail.com
Bender sky, Alexander	alexander@gmail.com
Bendosky, Eli	eliben@gmail.com
Benfield, Cory	cory at lukasa.co.uk
Bethard, Steven	steven.bethard@gmail.com
Bidoul, stephane	stephane@gmail.com
Bleaney, Graham	gbleaney@gmail.com
Bonte, Erik De	erikd@microsoft.com
Bozini, stefano	
Brandl, Georg	georg@python.org
Bray, Erik M.	
Brilton, Gerald	gerald.brilton@gmail.com
Broylman, oleg	phd@phdou.name
Bryon, Benoit	benoit@marmelune.net
Bucher, Brandt	brandt@python.org
Cannon, Brett	brett@python.org
Cappos; Justin	jcapas@nyu.edu
Carry, Joe	Joe@python.org
carroll, joshua	jcarlson@uci.edu
chisholm, matt	matt-python-at@.org-mailinator.com

Aditya psajapati - 63 - Fyt

Page No.

Date

chung, Tza-ping	manusjr@gmail.com
chang, Nick	manusj@gmail.com
coghlan, Nick	ncoghlan@gmail.com
cole, Dave	djcl@objectmail.com
collins, Robert	rhtcollins@hp.com
colomiets, Paul	paul@colomietsname.com
maio	maiocf89@gmail.com
craig, christopher A.	python-pepat.craig.org.
Aprano, steven	steve@pearwood.info
Das, kushal	mail@kushaldas.in
Deliy, ned	ned@gmail.org
Delaney, Tim	timothy@gmail.org
Delong, Lois Anne	Lad278@nyu.edu
Demeyer, Jeroen	j.demeyer@ugent.be
Diedrich, Jack	Jack.died@gmail.com
Donald, Walter	walter@livinglogic.com
Doake, Fred, L. Jr.	Fred@fdake.net
Dubner, Michael P.	Jubneum@mindless.com
Dubois, Paul F	paul@pfdubois.com

Aditya prajapati - Fyit

Page No. 3
Date

Eby, Phillip J.	pje at telecommunity.com
Eby, P.J.	pje at telecommunity.com
Elpnat, Tal	tal@gmail.com
Elizondo Eddie	eduardo.elizondosuclaa@gmail.com
Elliott, micah	mde@tracos.org.
Epler, Jeff	Jepler@net
Eppstein, David	eppstein@io
Eustace, sebastien	sebastien@eustace.io
Evans, dark C.	ccc at clarkevans.com
Ewing, Greg	greg.ewing at canterbury.ac.nz
Faassen, Martijn	Fass en at infra.ee.com
Finney, Ben	ben.python@edu
Foord, Michael	michael@python.org
Fulman, Ethan	ethan@stoneleaf.us
Gabor, Bernat	gobau@gmail.com
Galindo, Pablo	pablosal@python.org
Garnett, Paul	alex.garnett@alex.garnett@gmail.com
Gedam, Pradyumna	prdywrg@gmail.com
Gelach, C.A.M	Cam.gelach@gelach.com