

SourceSansPro-ExtraLight 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-ExtraLight 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnqnnrn
nsnntnnunnnvnnwnnxxnnynnnzn
ooaoo boocoodooeofoogoo hooioojookooloomoonoopooqooro
osootoouoo voowooxoo yoozoo

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrn
nsnntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnħnnțnnınnøñ
nŋnnþnnπnnοnnŷnnijnn**f**nnμnn
ooaooboocooodooeofoogoohooioojookooloomoonoopooqooro
osootoouoonoonwooxooyoozooßooæooœoođoodđooťooťooøoo
oηooφooπooιoojooijoo**f**ooμoo

HHAAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH
HPHHQHRRHHSHTHHUHHVHHWHHXHHYHHZHHÆHHĈHHßH
HÐHHÐHH#HHIJHHŁHHL'HHŃHHØHHŦHHƆHH&HH@HH
OOAOOBOOCOODOOOEOOFOOGOOHOOIOOJOOKOOLOOMOONO
OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOĈOOß
OOÐOOÐOO#OOIJOOŁOOL'OOŃOOØOOTOOƆOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

SourceSansPro-ExtraLightItalic 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-ExtraLightItalic 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

*nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrnnsn
ntnnunnnvnnwnnxnnynnznn
ooaooboocoodooeofoogooohooioojookooloomoonoopooqooroso
otoouoovoowoxxooyoozoo*

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrnnsn
ntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnħnn**t**nnłnnønn**η**nn
βnnπnnρnnϋnn**ij**nn**f**nn**μ**nn
ooaooobooocoodooeoofoogoohooioojookooloomoonoopooqoorooso
otoouoonoonooxooyoozooßooæooœoođoođooħoo**t**oołooøoo**η**oop
ooπooioojoo**ij**oo**f**oo**μ**oo

HHAAHHBHHCHHDHHEHHFHGHGHHIHHJHHKHHLHHMHHNHHOHHPH
HQHHRHHSHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßHHÐHHÐ
HH#HHIJHHŁHHL:HHL'HHNHHØHHŦHHPHH&HH@HH
OOAOOB OOC OOD OOE OOF OOG OOH OOI OOO JOOKOOLOOMOONOOOP
OOQOOROOSOOTOOUOOV OOW OOX OOO YO OZOOÆOOŒOOßOOÐOO
ÐOO#OOIJOOŁOOL:OOL'OONOOØOOŦOOPOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

SourceSansPro-Light 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-Light 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnqnnrn
nsnntnnunnnvnnwnnxxnnynnzn
ooaoboocoodooeofoogoohooioojookooloomoonoopooqooro
osootoouoovoowoxxooyoozoo

nnannbnnccnndnnennfnngnnhnninnjnknlnnmnnonnnpnnqnnrn
nsnntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnnțnnłnnø
nnηnnθnnπnnοnnηnnijn**nn**μnn
ooaoo boocooodooeofoogoo hooioojookooloomoonoopooqooro
osootoouoonoonooxooyoozoo ßooæooœoođoođooħooțoołooø
ooηooθooπooιoojooi**oo**μoo

HHAAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH
HPHHQHRRHHSHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßH
HÐHHÐHH#HHIJHHŁHHL'HHŊHHØHHŦHHƆHH&HH@HH
OOAOOBOOCOODOOOEOOFOOGOOHOOOIOOJOOKOOLOOMOONO
OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOOß
OOÐOOÐOO#OOIJOOŁOOL'OOŊOOØOOTOOƆOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

SourceSansPro-LightItalic 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-LightItalic 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

*nnannbnnncnndnnennfnngnnnhnninnjnknlnnmnnnonnnpnnqnrrnns
nntnnunnnvnnwnnxnnynnznn
ooaooboocoodooeofoogooohooioojookooloomoonoopooqooroos
ootooouooovoowooxooyoozoo*

*nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnnpnnqnnrnnrns
nntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnn**t**nnłnnønn**η**n
nβnnπnnιnnηnn**ij**nn**f**nn**μ**nn
ooaoobooocoodooeoofoogoohooioojookooloomoonoopooqooroos
ootoouoonoonooxooyoozooβooæooœoođoođooħoo**t**oołooøoo**η**o
οβοοπooιoojoo**ij**oo**f**oo**μ**oo*

HHAAHHBHHCHHDHHEHHFH HGH HHHJHHKHHLHHMH HHHNHHOHHHPH
HQQHRRHHSHTTHHUHHVHHWHHXHHYHHZHHÆHHĈHHßHHÐHHÐ
HH#HHIJHHŁHHL·HHL'HHNHHØHHŦHHƆHH&HH@HH
OOAOOBOOCOODOOOE OOF OOG OOHOOIOOJOOKOOLOOMOONOOO
POOQOOROOSOOTOOUOOV OOW OOX OOOYOOZOOÆOOĈOOßOOÐO
OÐOO#OOIJOOŁOOL·OOL'OONOOØOOŦOOƆOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

SourceSansPro-Regular 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-Regular 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnn
rnnsnntnnunnnvnnwnnxnnynnnzn
ooaoboocoodooeofoogooioojookooloomoonoopooqoor
oosootoouoovoowoxxooyoozoo

nnannbnnccnnndnnennfnngnnhnninnjnknknlnnmnnnonnnpnnqnn
rnnsrnntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnnțnnł
nnønnηnnθnnπnnοnnηnnijnnfnnμnn
ooaooboocooodooeofoogooioojookooloomoonoopooqoor
oosootoouoonoonwooxooyoozooßooæooœooðoodoohootooto
oøooηooθooπooioojooijoofoομοο

HHAHHBHHCHHDHHEHHFH HGH IHHJHHKHHLHHMHHNHHO
HHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHH
ßHHÐHHĐHHHHHIJHHŁHHL'HHŊHHØHHŦHHƆHH&HH@H
H

OOA OOB OOC OOD OOE OOF OOG OOH OOI OOO JOOK OOL OOM OON
OOOP OOOQ OOR OOS OOT OOU OOV OOW OOX OOOY OOOZ OOA OOE O
Oß OOD OOD OOH OOI JOOL OOL' LOON OOO Ø OOF OOF OOF OOF & OO @
OO

0123456789 H0H1H2H3H4H5H6H7H8H9H
0102030405060708090

SourceSansPro-Italic 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-Italic 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

*nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrn
nsnntnnunnnvnnwnnnxnnynnzn
ooaoo booco dooeofoogoohooioojookooloomoonoopooqooroo
sootoouoovoowoxxooyoozoo*

*nnannbnnncnnndnnennfnngnnhnninnjnknlnnmnnonnnpnnqnnrn
nsnntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnħnnțnnłnnønn
nηnnρnnπnnιnnϋnnϊnnƒnnμnn
ooaoo booco doo eofo ogo oho oio ojo kooloomoonoopoo qooroo
sootoouoonoowo oxooyo zoobooæooœooðoodđooħooțoołooøoo
ηοο ροο ποο ιοο ϋοο ϶οο μοο*

*HH AHH BHH CHH DHH EHH FHH GHH IHH JHH KHH LHH MHH NHH OHH
PHH QHH RHH SHH THH UHH VHH WHH XHH YHH ZHH ÆHH ÆHH ßHH Ð
HH ÐHH ÆHH IJHH ŁHH L'HH ŃHH ØHH ƦHH &HH @HH
OOA OOBOOCOODOOE OOF OOG OOH OOI OOO JOOK OOL OOM OON OO
OP OOQ OOR OOS OOT OOU OOV OOW OOX OOO YO OZ OOÆ OOŒ OOß O
OÐ OOÐ OO# OOIJ OOŁ OOL OOL' OON OON Ø OO Ʀ OO& OO@ OO*

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

SourceSansPro-SemiBold 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-SemiBold 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

**nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqn
nrnnsnntnnunnnvnnwnnxnnynnzn
ooaoboocoodooeofoogoohooioojookooloomoonoopooqoo
roosootoouoovoowooxooyoozoo**

nnannbnnccnndnnennfnngnnhnninnjnknknlnnmnnonnnpnnqn
nrrnrsnntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnħnnț
nnłnnønnηnnϐnnπnnιnnϳnnijnnfnnμnn
ooaooboocoodooeofoogoohoioojookooloomoonoopooqoo
roosootoouoonoonwooxooyoozooßooæooœoođoođooħooțooł
ooøooηooϐooπooιooϳooijoofoομοο

HHAHHBHHCHHDHHEHHFHGHGHHIHHJHHKHHLHHMHHNHH
OHHPHHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒ
HHßHHÐHHÐHHŦHHIJHHŁHHL'HHŊHHØHHŦHHŦHH&HH
@HH

OOAOOBOOCOODOOEFOOGOOHOOIOOJOOKOOLOOMOO
NOOOPOOQOOROOSOOTOOUOOVOWOOXOOYOOZOOÆOO
ŒOOßOOÐOOÐOOŦOOIJOOŁOOL'OOŊOOØOOŦOOŦOO&
OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H
0102030405060708090

SourceSansPro-SemiBoldItalic 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-SemiBoldItalic 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

***nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnqnrr
nnsnntnnunnnvnnwnnxnnynnzn
ooaooboocoodooeofoogoohooioojookooloomoonoopooqooro
osootoouoovooowoxxooyoozoo***

***nnannbnnncnnndnnennfnngnnhnninnjnknlnnnmnnnonnnpnnqnnr
nnsnntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnnțnnłnn
nønnŋnnþnnπnnιnnηnnϊnnƒnnμnn
ooaoo boocooodooeoofoogoohooioojookooloomoonoopooqooro
osootoouoonoonooxooyoozooßooæooœooðoodoohooțoołooøoo
oηooρooπooιoojooiioofoomoo***

**HH AHH BHH CH HDH HEHH FHH GH HH IHH JHH KH HLHH MHH NHH OH
HPHH QHH RHH SH HTHH UHH VHH WHH XHH YHH ZHH ÆHH ŒHH ßH
H ĐHH ÐHH ÆHH ¡HH ŁHH Ł'HH ŃHH ØHH ƒHH ƆHH &HH @HH
O O A O O B O O C O O D O O E O O F O O G O O H O O I O O J O O K O O L O O M O O N O
O O P O O Q O O R O O S O O T O O U O O V O O W O O X O O Y O O Z O O Æ O O Œ O O
ß O O Đ O O Ð O O Ɔ O O ¡ O O Ł O O Ł' O O Ń O O Ø O O ƒ O O Ɔ O O & O O @ O
O**

0123456789 H0H1H2H3H4H5H6H7H8H9H

0102030405060708090

SourceSansPro-Bold 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-Bold 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

**nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnq
nnrnnsnntnnunnnvnnwnnxnnynnzn
ooaoboocoodooeofoogoohooioojookooloomoonoopooqo
oroosootoouoovoowooxooyoozoo**

**nnannbnnccnndnnennfnngnnhnninnjnknknlnnmnnonnnpnnq
nnrnnsrnntnnunnnvnnwnnxnnynnznñnnænnœnnðnnđnnħnn
nłnnłnnønnηnnϑnnπnnιnnϋnnijnnfnnnμnn
ooaooboocooodooeofoogooioojookooloomoonoopooqo
oroosootoouoonoonooxooyoozooßooæooœoođoođooħoooto
otooøooηooθooπooioojooijoofoομοο**

HHAHHBHHCHHDHHEHHFH HGH HHHJHHKHHLHHMHHNHH
OHHPRHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHH
ŒHHßHHÐHHÐHHŦHHIJHHŁHHŁ'HHŊHHØHHŦHHŦHH&
HH@HH
OOAOOB OOC OOD OOE OOF OOG OOH OOI OOO JOOKOOLOOMOO
NOOOP O OQ OOR OOS OOT OOU OOV OOW OOX O OY O OZ O OÆ O O
Œ O Oß O OÐ O OÐ O OŦ O OIJ O OŁ O OŁ O OŁ' O OŊ O OØ O OŦ O OŦ O O
& O O @ O O

0123456789 H0H1H2H3H4H5H6H7H8H9H
0102030405060708090

SourceSansPro-BoldItalic 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-BoldItalic 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

***nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnnpnnqn
nrnnsnntnnunnnvnnwnnxnnynnnzn
ooaooboocoodooeofoogooioojookooloomoonoopooqoor
oosootoouoovoowooxooyoozoo***

***nnannbnnccnnndnnennfnngnnhnninnjnknlnnnmnnonnnpnnqn
nrrnnsnnntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnĥnnțn
nłnnønnŷnnþnnπnnιnnŷnnı̇nnı̈nnμnn
ooaooboocooodooeofoogoohooioojookooloomoonoopooqoor
oosootoouoonoonooxooyoozooßooæooœoođoođooĥooțoołoo
øooηooρooπooιooյooı̇ooı̈ooμoo***

***HH A H H B H H C H H D H H E H H F H H G H H I H H J H H K H H L H H M H H N H H O
H H P H H Q H H R H H S H H T H H U H H V H H W H H X H H Y H H Z H H Æ H H Œ H H
ß H H Đ H H Đ H H Ĥ H H Ĳ H H Ł H H Ľ H H Ĺ H H Ŋ H H Ø H H ƒ H H Ɔ H H & H H @
H H***

***OO A OO B OO C OO D OO E OO F OO G OO H OO I OO J OO K OO L OO M OO N
OO P OO Q OO R OO S OO T OO U OO V OO W OO X OO Y OO Z OO Æ OO Œ OO
O ß OO Đ OO Đ OO Ĥ OO Ĳ OO Ł OO Ľ OO Ĺ OO Ŋ OO Ø OO ƒ OO Ɔ OO & OO
@ OO***

0123456789 H0H1H2H3H4H5H6H7H8H9H

0102030405060708090

SourceSansPro-Black 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-Black 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming.

**nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnn
qnnrnnsnntnnunnnvnnwnnxnnynnzn
ooaoboocoodooeofoogoohooioojookooloomoonoopooq
oorosootoouoovoowooxooyoozoo**

**nnannbnnccnndnnennfnngnnhnninnjnknknlntnnmnnonnnpnn
qnnrnnsnntnnunnnvnnwnnxnnynnznñnnænnœnnðnnđnn
ħnnţnnţnnønnηnnþnnπnnιnnϋnnijnnfnnµnn
ooaooboocooodooeofoogooioojookooloomoonoopooq
oorooootooouoonoowooxooyoozooßooæooœooðoođooħoo
ẛooŁooøooηooφoopiooiiooijoofoομοο**

**H H A H H B H H C H H D H H E H H F H H G H H I H H J H H K H H L H H M H H N H
H O H H P H H Q H H R H H S H H T H H U H H V H H W H H X H H Y H H Z H H Æ H
H Ć H H ß H H Đ H H Đ H H Ħ H H I J H H Ł H H Ľ H H Ĺ H H Ń H H Ø H H ƒ H H Ɔ H
H & H H @ H H**

**O O A O O B O O C O O D O O E O O F O O G O O H O O I O O J O O K O O L O O M O
O N O O O P O O Q O O R O O S O O T O O U O O V O O W O O X O O Y O O Z O O Æ
O O Ć O O ß O O Đ O O Đ O O Ħ O O I J O O Ł O O Ľ O O Ĺ O O Ń O O Ø O O ƒ O O Ɔ
O O & O O @ O O**

0123456789 H0H1H2H3H4H5H6H7H8H9H
0102030405060708090

SourceSansPro-BlackItalic 9 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

SourceSansPro-BlackItalic 12 pts

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Python is an interpreted high-level general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

***nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnnpnnqn
nrnnsnntnnunnnvnnwnnxnnynnzn
ooaooboocoodooeofoogoohooioojookooloomoonoopooqoo
roosootoouoovoowooxooyoozoo***

***nnannbnnccnndnnennfnngnnhnninnjnknknlntnnmnnonnnpnnqn
nrrnnsnntnnunnnvnnwnnxnnynnznnßnnænnœnnðnnđnnħnnț
nnţnnønnηnnϐnnπnnιnnϋnnϊnnƒnnμnn
ooaooboocooodooeoofoogoohooioojookooloomoonoopooqoo
roosootoouoonoonooxooyoozooßooæooœooðoođooħooțooţ
ooøooηooϐooπooιooϋooϊooƒooμoo***

**HHHHBHHCHHDHHEHHFHGGHHIHHJHHKHHLHHMHHNHH
OHHPRHHQHRRHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒ
HHßHHÐHHÐHH#HHIjHHŁHHŁ'HHŊHHØHHŦHHŢHH&H
H@HH**

**OOAOOBOOCOODOOEFOOGOOHOOIOOJOOKOOLOOMOO
NOOOPOOQOOROOSOOTOOUOOVOWOOXOOYOOZOOÆOO
ŒOOßOOÐOOÐOO#OOIjOOŁOOŁ'OOŊOOØOOŦOOŢOO&
OO@OO**

0123456789 H0H1H2H3H4H5H6H7H8H9H

0102030405060708090