Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-ExtraLight Characterset: paragraph Page 01/48

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 garbagecollected. 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 dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), objectoriented 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.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-ExtraLight Characterset: 01-lowercase Page 02/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrn nsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooro osootoouoovoowooxooyoozooßooæooœoo

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH
HPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßH
H
OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOONO
OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOOß

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-ExtraLight Characterset: 03-figures Page 04/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-ExtraLightItalic Characterset: paragraph Page 05/48

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 garbagecollected. 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 largescale 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 dynamicallytyped 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 dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), objectoriented 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 dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), objectoriented 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 dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), objectoriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-ExtraLightItalic Characterset: 01-lowercase Page 06/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrnnsn ntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoorooso otoouoovoowooxooyoozooßooæooæoo Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-ExtraLightItalic Characterset: 02-uppercase Page 07/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOHHPH
HQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßHH
00A00B00C00D00E00F00G00H00I00J00K00L00M00N000P
00Q00R00S00T00U00V00W00X00Y00Z00Æ00Œ00ß00

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-ExtraLightItalic Characterset: 03-figures Page 08/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Light Characterset: paragraph Page 09/48

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 garbagecollected. 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 highlevel 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 garbagecollected. 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 dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), objectoriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Light Characterset: 01-lowercase Page 10/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrn nsnntnnunnvnnwnnxnnynnznnßnnænnœnn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooro osootoouoovoowooxooyoozooßooæooœoo

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Light Characterset: 02-uppercase Page 11/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH HPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßH H OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOONO OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOOß

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Light Characterset: 03-figures Page 12/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-LightItalic Characterset: paragraph Page 13/48

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 garbagecollected. 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 dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), objectoriented 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.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-LightItalic Characterset: 01-lowercase Page 14/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrnns nntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooroos ootoouoovoowooxooyoozooßooæooœoo Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-LightItalic Characterset: 02-uppercase Page 15/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOHHPH HQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßHH 00A00B00C00D00E00F00G00H00I00J00K00L00M00N000 P00Q00R00S00T00U00V00W00X00Y00Z00Æ00Œ00ß00

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-LightItalic Characterset: 03-figures Page 16/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Regular Characterset: paragraph Page 17/48

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 generalpurpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its objectoriented approach aim to help programmers write clear, logical code for small and largescale 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 objectoriented 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.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Regular Characterset: 01-lowercase Page 18/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnn rnnsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoor oosootoouoovoowooxooyoozooßooæooœoo

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Regular Characterset: 02-uppercase Page 19/48

ННАННВННСННОННЕННГННОННИНЫНКННІННМННИННО ННРННОННКННКННКННТННИННVННWННХННҮННZННÆННŒНН ВНН

OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOON OOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒO OßOO Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Regular Characterset: 03-figures Page 20/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Italic Characterset: paragraph Page 21/48

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 garbagecollected. 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 dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), objectoriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Italic Characterset: 01-lowercase Page 22/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrn nsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooroo sootoouoovoowooxooyoozooßooæooœoo

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Italic Characterset: 02-uppercase Page 23/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOHH
PHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßHH
OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOONOO
OPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOOßO
O

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Italic Characterset: 03-figures Page 24/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-SemiBold Characterset: paragraph Page 25/48

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 objectoriented approach aim to help programmers write clear, logical code for small and largescale 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 largescale projects. Python is dynamically-typed and garbagecollected. 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 largescale projects. Python is dynamically-typed and garbagecollected. 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 largescale projects. Python is dynamically-typed and garbagecollected. 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.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-SemiBold Characterset: 01-lowercase Page 26/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqn nrnnsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoo roosootoouoovoowooxooyoozooßooæooœoo Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-SemiBold Characterset: 02-uppercase Page 27/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHH
OHHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒ
HHßHH
OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOO
NOOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOO
ŒOOßOO

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-SemiBold Characterset: 03-figures Page 28/48

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 generalpurpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its objectoriented approach aim to help programmers write clear, logical code for small and largescale 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 objectoriented 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), objectoriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-SemiBoldItalic Characterset: 01-lowercase Page 30/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnr nnsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooro osootoouoovoowooxooyoozooßooæooœoo Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-SemiBoldItalic Characterset: 02-uppercase Page 31/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH HPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßH H OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOONO OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOO BOO

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-SemiBoldItalic Characterset: 03-figures Page 32/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Bold Characterset: paragraph Page 33/48

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 generalpurpose 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 garbagecollected. 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 generalpurpose 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 generalpurpose 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

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Bold Characterset: 01-lowercase Page 34/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnq nnrnnsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqo oroosootoouoovoowooxooyoozooßooæooœoo Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Bold Characterset: 02-uppercase Page 35/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHH OHHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHH ŒHHßHH OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOO NOOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOO ŒOOßOO

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Bold Characterset: 03-figures Page 36/48

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 objectoriented approach aim to help programmers write clear, logical code for small and largescale 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 largescale projects. Python is dynamically-typed and garbagecollected. 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 largescale projects. Python is dynamically-typed and garbagecollected. 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 largescale projects. Python is dynamically-typed and garbagecollected. 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.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-BoldItalic Characterset: 01-lowercase Page 38/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqn nrnnsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoor oosootoouoovoowooxooyoozooßooæooœoo Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-BoldItalic Characterset: 02-uppercase Page 39/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHO
HHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHH
ßHH
OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOON
OOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒO
OßOO

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-BoldItalic Characterset: 03-figures Page 40/48

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Black Characterset: paragraph Page 41/48

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), objectoriented 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 highlevel 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 dynamicallytyped 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 objectoriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamicallytyped 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 generalpurpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant indentation. Its language constructs as well as its objectoriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamicallytyped and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming.

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Black Characterset: 01-lowercase Page 42/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnn qnnrnnsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooq ooroosootoouoovoowooxooyoozooßooæooœoo

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Black Characterset: 02-uppercase Page 43/48

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNH HOHHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆH HŒHHßHH OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMO ONOOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆ OOŒOOßOO

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-Black Characterset: 03-figures Page 44/48

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-BlackItalic Characterset: paragraph Page 45/48

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 generalpurpose 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 garbagecollected. 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 garbagecollected. 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 garbagecollected. 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 Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-BlackItalic Characterset: 01-lowercase Page 46/48

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqn nrnnsnntnnunnvnnwnnxnnynnznnßnnænnænn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoo roosootoouoovoowooxooyoozooßooæooœoo Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-BlackItalic Characterset: 02-uppercase Page 47/48

Project: SourceSansPro Date: 2021-04-27 15:12 Fontfile: SourceSansPro-BlackItalic Characterset: 03-figures Page 48/48

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090