Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-ExtraLight Characterset: paragraph Page 01/60

#### 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.

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrn nsnntnnunnvnnwnnxnnynnznn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooro osootoouoovoowooxooyoozoo

οηοοροοποοιοοιοοί σο σομοο

Characterset: 01-lowercase

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrn nsnntnnunnvnnwnnxnnynnznnßnnænnœnnðnnđnnħnnŧnnłnnøn nŋnnþnnπnninnjnnijnnfnnμnn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooro osootoouoovoowooxooyoozooßooæooœooðoođooħooŧoołooøo

Characterset: 02-uppercase

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH
HPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßH
HÐHHÐHHĦHHIJHHŁHHLLHHLHHDHHØHHTHHÞHH&HH@HH
OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOONO
OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOO©OO
OOĐOOĐOOĦOOIJOOŁOOLOOLOONOOØOOFOOÞOO&OO@OO

Date: 2021-04-21 17:16 Fontfile: SourceSansPro-ExtraLight

tfile: SourceSansPro-ExtraLight Characterset: 03-figures

## 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-ExtraLightItalic Characterset: paragraph Page 06/60

#### 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.

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrnnsn ntnnunnvnnwnnxnnynnznn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoorooso otoouoovoowooxooyoozoo

Characterset: 01-lowercase

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrnnsn ntnnunnvnnwnnxnnynnznnßnnænnænnðnndnnhnnntnnn

Characterset: 02-uppercase

HHAHHBHHCHHDHHFHHFHHGHHIHHJHHKHHI HHMHHNHHOHHPH HOHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßHHÐHHÐ  $HHHHHIJHHLHHL'HHINHHØHH<math>\overline{\mathbf{T}}$ HH $\overline{\mathbf{D}}$ HH $\overline{\mathbf{C}}$ OOAOOBOOCOODOOFOOFOOGOOHOOIOOJOOKOOI OOMOONOOOP 00Q00R00S00T00U00V00W00X00Y00Z00Æ00Œ00300Đ00 DOOHOOIJOOŁOOL'OONOOØOOTOOPOO&OO@OO

Fontfile: SourceSansPro-ExtraLightItalic

Characterset: 03-figures

## 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Light Characterset: paragraph Page 11/60

#### 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.

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnrn nsnntnnunnvnnwnnxnnynnznn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooro osootoouoovoowooxooyoozoo

Characterset: 01-lowercase

Characterset: 02-uppercase

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH HPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßH HÐHHÐHHĦHHIJHHŁHHĿHHĽHHDHHØHHŦHHÞHH&HH@HH OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOONO OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOOß 

Date: 2021-04-21 17:16 For

Fontfile: SourceSansPro-Light

Characterset: 03-figures

## 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-LightItalic Characterset: paragraph Page 16/60

#### 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.

ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooroos ootoouoovoowooxooyoozoo

Characterset: 01-lowercase

Characterset: 02-uppercase

Fontfile: SourceSansPro-LightItalic

Characterset: 03-figures

# 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Regular Characterset: paragraph Page 21/60

#### 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.

# nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnn rnnsnntnnunnvnnwnnxnnynnznn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoor oosootoouoovoowooxooyoozoo

Characterset: 01-lowercase

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnn rnnsnntnnunnvnnwnnxnnynnznnßnnænnænnðnnđnnħnn $\mathfrak{t}$ nnønn $\mathfrak{t}$ nn $\mathfrak{t}$ nnnnnpnn $\mathfrak{t}$ nninnjnnijnnfnn $\mathfrak{t}$ nn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoor oosootoouoovoowooxooyoozooßooæooœooðoođoo $\mathfrak{t}$ oo $\mathfrak{t}$ oo o $\mathfrak{t}$ oo $\mathfrak{t}$ oo

00

Date: 2021-04-21 17:16

Characterset: 02-uppercase

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHO HHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHH BHHDHHDHHHHIJHHŁHHLHHLHHDHHØHHTHHÞHH&HH@H Н OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOON OOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒO

OBOOĐOOHOOIJOOŁOOLOOLOONOOØOOTOOPOO&OO@

Fontfile: SourceSansPro-Regular

Characterset: 03-figures

# 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Italic Characterset: paragraph Page 26/60

#### 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.

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnngnnrn nsnntnnunnvnnwnnxnnynnznnßnnænnænnðnndnnhnntnnlen  $n\eta nn pnn \pi nn nn nn i jnn fnn \mu nn$ ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooroo sootoouoovoowooxooyoozooßooæooœooðoođoohootooloo ηοοροοποοιοοιοοίjοοίοομοο

Characterset: 02-uppercase

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOHH PHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßHHÐ HHDHHHHHJHHLHHLHHLHHMHHØHHTHHPHH&HH@HHOOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOONOO OPOQQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOOßO OĐOOĐOOHOOIJOOŁOOĿOOĽOONOOØOOŦOOÞOO&OO@OO

Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Italic

Project: SourceSansPro

iginal Type

Characterset: 03-figures

### 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-SemiBold Characterset: paragraph Page 31/60

#### 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.

Characterset: 01-lowercase

nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqn nrnnsnntnnunnvnnwnnxnnynnznnßnnænnænnðnndnnhnnt nnłnnønnηnnþnnπnnınnjnnijnnfnnμnn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqoo roosootoouoovoowooxooyoozooßooæooœooðoođoohootoot οοφοοηοοροοποοιοοιοοίjοο σομοο

Characterset: 02-uppercase

# HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHH **OHHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒ** HHBHHDHHDHHHHIJHHŁHHLHHCHHCHHOHHØHHTHHÞHH&HH @HH

OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOO NOOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOO 00@00

Fontfile: SourceSansPro-SemiBold

Characterset: 03-figures

# 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Date: 2021-04-21 17:16

#### 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.

## nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnqnnr nnsnntnnunnvnnwnnxnnynnznn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqooro osootoouoovoowooxooyoozoo

Characterset: 01-lowercase

Fontfile: SourceSansPro-SemiBoldItalic

Characterset: 03-figures

#### 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Bold Characterset: paragraph Page 41/60

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

Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Bold Characterset: 04-lowercase-sc Page 42/60

## nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnnq nnrnnsnntnnunnvnnwnnxnnynnznn ooaooboocoodooeoofoogoohooioojookooloomoonoopooqo oroosootoouoovoowooxooyoozoo

Project: SourceSansPro

Characterset: 01-lowercase

Characterset: 02-uppercase

OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOO NOOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOO ŒOOßOOĐOOĦOOIJOOŁOOĿOOĽOODOOØOOŦOOÞOO &OO@OO

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Bold Characterset: 03-figures Page 45/60

#### 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 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.

Characterset: 01-lowercase

### HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHO HHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHH BHHDHHDHHHHHIJHHŁHHLHHLHHNHHØHHTHHÞHH&HH@ HH

OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOON OOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒO 0B00D00D00H00IJ00Ł00L00L'00N00Ø00T00P00&00 **@00** 

Fontfile: SourceSansPro-BoldItalic

Characterset: 03-figures

#### 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Black Characterset: paragraph Page 51/60

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.

# nnannbnncnndnnennfnngnnhnninnjnnknnlnnmnnonnpnn qnnrnnsnntnnunnvnnwnnxnnynnznn ooaooboocoodooeoofoogoohooioojookooloomoonoopooq ooroosootoouoovoowooxooyoozoo

Characterset: 01-lowercase

Characterset: 02-uppercase

HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHNH
HOHHPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆH
HŒHHßHHÐHHĦHHIJHHŁHHLHHLHHDHHØHHTHHÞH
H&HH@HH
OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMO
ONOOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆ
OOŒOOßOOĐOOĐOOHOOIJOOŁOOLOOLOODOOØOOTOOÞ
OO&OO@OO

Date: 2021-04-21 17:16 Fontfile: SourceSansPro-Black

Project: SourceSansPro

Characterset: 03-figures

#### 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

Project: SourceSansPro Date: 2021-04-21 17:16 Fontfile: SourceSansPro-BlackItalic Characterset: paragraph Page 56/60

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

Characterset: 01-lowercase

## HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHH ОННРННОННЯННЯННТИНИЧНИМННХННҮННІЕННŒ Н@НН

OOAOOBOOCOODOOEOOFOOGOOHOOIOOJOOKOOLOOMOO NOOOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOO **Œ**00B00Đ00Đ00H00|]00Ł00L00L'00N00Ø00T00Þ00& 00@00

Fontfile: SourceSansPro-BlackItalic

Characterset: 03-figures

#### 0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090