

**SourceSansPro-ExtraLight 9 pts**

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

**SourceSansPro-ExtraLight 12 pts**

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

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnqnnrn  
nsnntnnunnnvnnwnnxxnnynnzn  
ooaoo boocoodooeofoogoo hooioojookooloomoonoopooqooro  
osootoouooovoowooxooyoozoo

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrn  
nsnntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnħnnțnnłnnøñ  
nnηnnιnnπnnοnnϋnnijnn**f**nnμnn  
ooaooboocoodooeofoogoohooioojookooloomoonoopooqooro  
osootoouoonoonwooxooyoozooßooæooœoođoodđooťooťooøoo  
oηooιooπooιoojooijoo**f**ooμoo

HHAAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNHHOH  
HPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHĈHHßH  
HÐHHÐHH#HHIJHHŁHHL'HHŊHHØHHŦHHƆHH&HH@HH  
OOAOOBOOCOODOOOEOOFOOGOOHOOIOOJOOKOOLOOMOONO  
OOPOOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOĈOOß  
OOÐOOÐOO#OOIJOOŁOOL'OOŊOOØOOTOOƆOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

**SourceSansPro-ExtraLightItalic 9 pts**

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

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

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

**SourceSansPro-ExtraLightItalic 12 pts**

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

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

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

*nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrnnsn  
ntnnunnnvnnwnnxnnynnznn  
ooaooboocoodooeofoogooioojookooloomoonoopooqoorooso  
otoouoovoowoxxooyoozoo*

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnnpnnqnnrnnsn  
ntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnħnn**t**nnłnnønn**η**nn  
βnnπnnρnnϋnn**ij**nn**f**nn**μ**nn  
ooaooboochoodooeoofoogoohooioojookooloomoonoopooqoorooso  
otoouoonoonwooxooyoozooßooæooœoođoođooħoo**t**oołooøoo**η**oop  
ooπooioojoo**ij**oo**f**oo**μ**oo



HHAAHHBHHCHHDHHEHHFHGHGHHIHHJHHKHHLHHMHHNHHOHHPH  
HQHHRHHSHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßHHÐHHÐ  
HH#HHIJHHŁHHL:HHL'HHNHHØHHŦHHPHH&HH@HH  
OOAOOBOOCOODOOOEOOFOOGOOHOOOIOOJOOKOOLOOMOONOOOP  
OOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOŒOOßOOÐOO  
ÐOO#OOIJOOŁOOL:OOL'OONOOØOOŦOOPOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

**SourceSansPro-Light 9 pts**

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

**SourceSansPro-Light 12 pts**

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

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnqnnrn  
nsnntnnunnnvnnwnnxxnnynnnzn  
ooaoo boocoodooeofoogoo hooioojookooloomoonoopooqooro  
osootoouoovoowoxxooyoozoo

nnannbnnncnnndnnennfnngnnhnninnjnknlnnmnnonnnpnnqnnrn  
nsnntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnnțnnłnnø  
nnηnnθnnπnnοnnηnnijn**nn**nnμnn  
ooaooboochoodooeoofoogooioojookooloomoonoopooqooro  
osootoouoonoonwooxooyoozooßooæooœooðoodoohootootootooø  
ooηooθooπooιoojooi**oo**fooμoo

HHAAHHBHHCHHDHHEHHFHGHGHHIHHJHHKHHLHHMHHNHHOH  
HPHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHHŒHHßH  
HÐHHÐHHH#HHIHHŁHHL'HHŊHHØHHŦHHǷHH&HH@HH  
OOAOOBOOCOODOOOEOOFOOGOOHOOOIOOJOOKOOLOOMOONO  
OOPOOQOOROOSOOTOOUOOVООWООXООYООZOOÆOOŒOOß  
OOÐOOÐOO#OOIJOOLOOLOOL'OOŊOOØOOŦOOǷOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

## SourceSansPro-LightItalic 9 pts

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

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

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

## SourceSansPro-LightItalic 12 pts

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

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

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



*nnannbnnncnndnnennfnngnnnhnninnjnknlnnmnnnonnnpnnqnrrnns  
nntnnunnnvnnwnnxnnynnznn  
ooaoo booco dooe oof oogo ohooioojookooloomoonoopooqooroos  
ootoo uoo voo woo xoo yoo zoo*

*nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrnnrns  
nntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnn**t**nnłnnønn**η**n  
nβnnπnnιnnηnn**ij**nn**f**nn**μ**nn  
ooaoobooconoodeofoogooioojookooloomoonoopooqooroos  
ootooιoonoonooxooγoozooβooæooœoođoođooħoo**t**oołooøoo**η**o  
οβοοπooιooηoo**ij**oo**f**oo**μ**oo*

HHAAHHBHHCHHDHHEHHFH HGH HHHJHHKHHLHHMH HHHNHHOHHHPH  
HQQHRRHHSHTTHHUHHVHHWHHXHHYHHZHHÆHHĈHHßHHÐHHÐ  
HH#HHIJHHŁHHL·HHL'HHNHHØHHŦHHƆHH&HH@HH  
OOAOOBOOCOODOOOEOOFOOGOOHOOIOOJOOKOOLOOMOONOOO  
POOQOOROOSOOTOOUOOVOOWOOXOOYOOZOOÆOOĈOOßOOÐO  
OÐOO#OOIJOOŁOOL·OOL'OONOOØOOŦOOƆOO&OO@OO

0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090

## SourceSansPro-Regular 9 pts

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

## SourceSansPro-Regular 12 pts

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

nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnn  
rnnsnntnnunnnvnnwnnwnnnynnnzn  
ooaoboocoodooeofoogooioojookooloomoonoopooqoor  
oosootoouoovoowoxxooyoozoo

nnannbnnccnndnnennfnngnnhnninnjnknknlmnnonnpnnqnn  
rnnsrntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnnțnnł  
nnønnηnnθnnπnnοnnηnnijnnfnnμnn  
ooaooboocooodooeofoogooioojookooloomoonoopooqoor  
oosootoouoonoonwooxooyoozooßooæooœoođoođooħooțooł  
oøooηooθooπooιoojooiioofoomoo

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

OOAOOB OOC OOD OOE OOF OOG OOH OOI O OJ OOK OOL OOM OON  
OOOP O OQ OOR OOS OOT OOU OOV OOW OOX O OY O OZ O OÆ O OŒ O  
Oß O OÐ O OĐ O OŦ O OIJ O OŁ O O L' O OŊ O OØ O OŦ O OƆ O O& O O@  
OO



0123456789 H0H1H2H3H4H5H6H7H8H9H  
0102030405060708090

## SourceSansPro-Italic 9 pts

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

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

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

## SourceSansPro-Italic 12 pts

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

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

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

*nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqnnrn  
nsnntnnunnnvnnwnnnxnnynnzn  
ooaoo booco dooeofoogoohooioojookooloomoonoopooqooroo  
sootoouoovoowoxxooyoozoo*

*nnannbnnncnnndnnennfnngnnhnninnjnknlnnmnnonnnpnnqnnrn  
nsnntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnnțnnłnnønn  
nηnnρnnπnnιnnγnnϊnnƒnnμnn  
ooaoo booco doo eofo ogo hoo ioojookooloomoonoopooqooroo  
sootoouoonoonwooxooyoozooβooæooœooðoođooħooțoołooøoo  
ηοο ροο ποο ιοο γοο ιγοο ƒοο μοο*

*HH AHH BHH CHH DHH EHH FHH GHH IHH JHH KHH LHH MHH NHH OHH  
PHH QHH RHH SHH THH UHH VHH WHH XHH YHH ZHH ÆHH ÆHH ßHH Ð  
HH ÐHH #HH ¡HH ŁHH Ł'HH ŃHH ØHH ƒHH ƆHH &HH @HH  
OOA OOB OOC OOD OOE OOF OOG OOH OOI OOO JOOK OOL OOM OON OO  
OP OOQ OOR OOS OOT OOU OOV OOW OOX OOO YO OZ OOÆ OOŒ OOß O  
OÐ OOĐ OO# OO¡ OOŁ OOL OOL' OON OON OON ƒ OOP OO& OO@ OO*

*0123456789 H0H1H2H3H4H5H6H7H8H9H 0102030405060708090*

SourceSansPro-SemiBold 9 pts

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

SourceSansPro-SemiBold 12 pts

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

**nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqn  
nrnnsnntnnunnnvnnwnnxnnynnzn  
ooaoboocoodooeofoogoohooioojookooloomoonoopooqoo  
roosootoouoovoowooxooyoozoo**



nnannbnnccnndnnennfnngnnhnninnjnknknlnnmnnonnnpnnqn  
nrnnsnntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnħnnț  
nnłnnønnηnnϑnnπnnιnnϋnnijnnfnnnμnn  
ooaooboocoodooeofoogoohoioojookooloomoonoopooqoo  
roosootoouoonoonwooxooyoozooßooæooœoođoođooħooțooł  
ooøooηooϑooπooιooϋooijoofoομοο

HH AHH BHH CHH DHH EHH FHH GHH IHH JHH KHH LHH MHH NHH  
OHH PHH QHH RHH SHH THH UHH VHH WHH XHH YHH ZHH ÆHH Œ  
HH ßHH ĐHH ĐHH ĦHH IJHH ŁHH ĽHH ĹHH ŊHH ØHH ƒHH ÞHH &HH  
@HH

OO AOO BOO COO DOO EOO FOO GOO HOO IOO JOO KOO LOO MOO  
NOO POO QOO ROO SOO TOO UOO VOO WOO XOO YOO ZOO ÆOO  
ŒOO ßOO ĐOO ĐOO ĦOO IJOO ŁOO ĽOO ĹOO ŊOO ØOO ƒOO ÞOO &  
OO @OO

**0123456789 H0H1H2H3H4H5H6H7H8H9H**  
**0102030405060708090**

SourceSansPro-SemiBoldItalic 9 pts

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

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

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

SourceSansPro-SemiBoldItalic 12 pts

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

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

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

***nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnqnrr  
nnsnntnnunnnvnnwnnxnnynnzn  
ooaoooboocoodooeofoogoohooioojookooloomoonoopooqooro  
osootoouoovoowooxooyoozoo***

nnannbnnccnnndnnennfnngnnhnninnjnknlnnmnnonnnpnnqnnr  
nnsnntnnunnnvnnwnnnxnnynnznnßnnænnœnnðnnđnnħnnțnnłnn  
nønnŋnnþnnπnnιnnηnnϊnnƒnnμnn  
ooaooboocooodooeofoogoohoioojookooloomoonoopooqooro  
osootoouoonoonwooxooyoozooßooæooœooðoodđooħooțoołooøo  
oηooroorooroorioojooijoofoομoo

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

***0123456789 H0H1H2H3H4H5H6H7H8H9H***

***0102030405060708090***



SourceSansPro-Bold 9 pts

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

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

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

SourceSansPro-Bold 12 pts

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

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

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

**nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnnq  
nnrnnsnntnnunnnvnnwnnxnnynnzn  
ooaoboocoodooeofoogooioojookooloomoonoopooqo  
oroosootoouoovoowooxooyoozoo**

**nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnq  
nnrnnsnntnnunnnvnnwnnxnnynnznñnnænnœnnðnnđnnħn  
nłnnłnnønnηnnϐnnπnnιnnϋnnijnnfnnnμnn  
ooaooboocooodooeofoogoohoioojookooloomoonoopooqo  
oroosootoouoonoonwooxooyoozooßooæooœoođoođooħoołoo  
ołooøooηooϐooπooioojooijoofoομoo**

HHAHHBHHCHHDHHEHHFH HGH IHHJHHKHHLHHMHHNHH  
OHHPRHHQHHRHHSHHTHHUHHVHHWHHXHHYHHZHHÆHH  
ŒHHßHHÐHHÐHHŦHHIJHHŁHHŁ'HHŊHHØHHŦHHŦHH&  
HH@HH

OOAOOB OOC OOD OOE OOF OOG OOH OOI OOO JOOK OOL OOM OO  
NOO OPOOQOOROOSOOTOOUOOV OOW OOX OOOYOOZOOÆOO  
ŒOOßOOÐOOÐOOŦOOIJOOŁOOŁ'OOŊOOØOOŦOOŦOO  
&OO@OO

**0123456789 H0H1H2H3H4H5H6H7H8H9H**  
**0102030405060708090**

SourceSansPro-BoldItalic 9 pts

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

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

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

SourceSansPro-BoldItalic 12 pts

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

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

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

***nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnonnpnnqn  
nrnnsnntnnunnnvnnwnnxnnynnzn  
ooaooboocoodooeofoogooioojookooloomoonoopooqoor  
oosootoouoovoowooxooyoozoo***

***nnannbnnccnnndnnennfnngnnhnninnjnknlnnnmnnonnnpnnqn  
nrrnnsnntnnunnnvnnwnnnxnnynnznñnnænnœnnðnnđnnĥnnțn  
nłnnønnŷnnþnnπnnιnnŷnnınnĵnnſnnμnn  
ooaooboocooodooeoofoogoohooioojookooloomoonoopooqoor  
oosootoouoonoonooxooyoozooßooæooœoođoođooĥooțoołoo  
øooηooρooπooιooյooıjoofoomoo***



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

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

***0123456789 H0H1H2H3H4H5H6H7H8H9H***

***0102030405060708090***

SourceSansPro-Black 9 pts

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

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

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

SourceSansPro-Black 12 pts

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

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

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

**nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnpnn  
qnnrnnsnntnnunnnvnnwnnxnnynnzn  
ooaoboocoodooeofoogooioojookooloomoonoopooq  
oorosootoouoovoowooxooyoozoo**

**nnannbnnccnndnnennfnngnnhnninnjnknknlntnmtntonnpnn  
qnnrnnstntnnunnnvnnwnnxnnynnznñnnænnœnnðnnđnn  
ħnnţnnţnnønnηnnþnnπnnιnnϋnnijnnfnnµnn  
ooaooboocooodooeofoogooioojookooloomoonoopooq  
oorooootooouoonoowooxooyoozooßooæooœooðoođooħoo  
ẛooŁooøooηooφoopiooiiooijoofoομοο**

**HHAHHBHHCHHDHHEHHFHHGHHIHHJHHKHHLHHMHHNH  
HOHHPRHHQHRRHHSHTHHUHHVHHWHHXHHYHHZHHÆH  
HŒHHßHHÐHHÐHHŦHHIJHHŁHHŁ'HHŦHHØHHŦHHŦH  
H&HH@HH**

**OOAOOBOOCOODOOEOOFOOGOHOOOIOOJOOKOOLOOMO  
ONOOOPOOQOOROOSOOTOOUOOVOWOOXOOYOOZOOÆ  
OOŒOOßOOÐOOÐOOŦOOIJOOŁOOŁOOŁ'OOŦOOØOOŦOOŦ  
OO&OO@OO**

**0123456789 H0H1H2H3H4H5H6H7H8H9H**  
**0102030405060708090**

SourceSansPro-BlackItalic 9 pts

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

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

SourceSansPro-BlackItalic 12 pts

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

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



***nnannbnnncnndnnennfnngnnhnninnjnknlnnmnnnonnnpnnqn  
nrnnsnntnnunnnvnnwnnxnnynnzn  
ooaooboocoodooeofoogoohooioojookooloomoonoopooqoo  
roosootoouoovoowooxooyoozoo***

***nnannbnnccnnndnnennfnngnnhnninnjnknknlntnnmnnonnnprnnqn  
nrrnnsnntnnunnnvnnwnnxnnynnznñnnænnœnnðnnđnnĥnnț  
nnţnnønnŷnnþnnπnnιnnŷnnınnjnnfnnμnn  
ooaooboocooodooeoofoogoofoooioojookooloomoonoopooqoo  
roosootoouoonoonooxooyoozooßooæooœooðoodoohootoot  
ooøooηooθoopooιoojooıjooffoομoo***

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

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

***0123456789 H0H1H2H3H4H5H6H7H8H9H***

***0102030405060708090***