# **Cross-Referencing Test**

Subsequent pages test cross-references: indexes, tables and individual cross references. The number in brackets at the end of each paragraph is its position in the story. (1)

# **Table of Contents:**

Chapter 1: Chapters always starts a new page	2
Chapter 2: Chapters always starts a new page	6
Chapter 4: Chapters always starts a new page	10
Chapter 8: Chapters always starts a new page	14
Chapter 16: Chapters always starts a new page	18
Chapter 32: Chapters always starts a new page	22
Chapter 64: Chapters always starts a new page	26
Chapter 128: Chapters always starts a new page	30
Chapter 256: Chapters always starts a new page	33
Chapter 512: Chapters always starts a new page	37
The Index which goes at the back	41

# Chapter 1: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (6)

### Heading 2 should always be kept with the next thing (7)

### I should never be at the bottom of a frame (9)

Blah Our weapon is surprise, surprise and fear! blah blah blah blah Ah. You have beautiful thighs. blah blah blah blah. (10)

#### I should never be at the bottom of a frame (12)

Blah blah blah Spam bacon sausage and Spam blah blah Look, it's people like you what cause unrest! blah blah blah. (13)

### I should never be at the bottom of a frame (15)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (17)

### Heading 2 should always be kept with the next thing (18)

# I should never be at the bottom of a frame (20)

#### I should never be at the bottom of a frame (23)

### I should never be at the bottom of a frame (26)

Blah blah blah blah blah thought by many to be this year's outstanding twit blah blah blah blah blah blah blah vou can't have egg, bacon, Spam and sausage without the Spam! blah blah discipline?... naked? ... With a melon!? blah blah. (27)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (28)

#### Heading 2 should always be kept with the next thing (29)

### I should never be at the bottom of a frame (31)

Blah blah blah blah blah blah You can't have egg, bacon, Spam and sausage without the Spam! blah The 127th Upper-Class Twit of the Year Show blah blah blah My hovercraft is full of eels. (33)

# I should never be at the bottom of a frame (34)

Blah Luxury "Conquistador Coffee brings a new meaning to the word vomit" blah blah blah Told you so!! Oh, coitus!! blah Well there's the first result and the Silly Party has held Leicester. blah Luxury blah blah. Blah Have you got anything without Spam? blah The Church Police!! blah blah blah blah blah hamongst our weaponry are such diverse elements as: fear, surprise, ruthless efficiency, an almost fanatical devotion to the Pope, and nice red uniforms - Oh damn! blah blah blah blah There's a dead bishop on the landing blah. (36)

### I should never be at the bottom of a frame (37)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
{'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other
objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins',
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs':
<built-in function abs>, 'all': <built-in function all>, 'any': <built-in function</pre>
any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
 'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>, 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'dirmod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in</pre>
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis, 'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter':
<class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
 'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class
'IndentationError'>, 'TabError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>,
'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>,
'UnicodeEncodeError': <class 'UnicodeError': <
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>,
'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
 'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning':
<class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class
'FutureWarning', 'ImportWarning': <class 'ImportWarning', 'UnicodeWarning': <class 'UnicodeWarning', 'BytesWarning': <class 'BytesWarning', 'ResourceWarning': <class 'ResourceWarning', 'ConnectionError': <class 'ConnectionError', 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class 'ConnectionAbortedError': <class 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>, 'NotADirectoryError': <class 'NotADirectoryError'; <class 'IndirectoryError'; <class 'IndirectoryError'; <class 'NotADirectoryError'; <class 'NotAD
```

'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class
'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus
Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting
Python development. See www.python.org for more information., 'license': See
https://www.python.org/psf/license/, 'help': Type help() for interactive help, or
help(object) for help about object.}, 'chapterNum': 2, 'currentFrame': 'Framel',
'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 48.66141732283464,
'aWH': (441.54330708661416, 'availableHeight': 630.66141732283464)

441.54330708661416, 'availableHeight': 630.66141732283464)

# Chapter 2: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (52)

### Heading 2 should always be kept with the next thing (53)

Blah Have you got anything without Spam? blah blah blah blah What a great Twit! blah blah blah blah blah The 127th Upper-Class Twit of the Year Show. (54)

#### I should never be at the bottom of a frame (55)

Blah Nudge nudge, nudge nudge? blah blah blah blah Pining for the fjords??? Know what I mean! Say no more!! blah blah What swims in the sea and gets caught in nets? Henri Bergson? blah blah My nipples explode with delight In this picture there are 47 people. None of them can be seen blah blah And now for something completely different. blah blah. (56)

### I should never be at the bottom of a frame (58)

Blah blah Right! Stop that, it's silly. Very silly indeed blah blah This depraved and degrading spectacle is going to stop right now, do you hear me? blah blah Your lupins please blah blah blah blah blah blah Lemon curry? blah Amongst our weaponry are such diverse elements as: fear, surprise, ruthless efficiency, an almost fanatical devotion to the Pope, and nice red uniforms - Oh damn! blah blah blah blah blah blah. (59)

### I should never be at the bottom of a frame (61)

Blah blah thought by many to be this year's outstanding twit egg bacon and Spam blah Spam sausage Spam Spam bacon Spam tomato and Spam blah My nipples explode with delight A buffalo with an aqualung? blah blah blah blah blah. (62)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (63)

# Heading 2 should always be kept with the next thing (64)

### I should never be at the bottom of a frame (66)

Blah blah Of course sir, it's a cheese shop sir, we've got... blah blah blah Mrs Smegma, will you stand up please? I want to buy some cheese blah No, no, no - it's spelt Raymond Luxury Yach-t, but it's pronounced 'Throatwobbler Mangrove'. Right! Stop that, it's silly. Very silly indeed Mr. Nesbitt has learned the first lesson of 'Not Being Seen', not to stand up. blah blah No, that's not dead, it's ,uhhhh, resting blah blah blah blah. (67)

Blah blah blah blah blah blah blah blah Nudge nudge, nudge nudge? blah Spam bacon sausage and Spam blah blah Nudge nudge, nudge nudge? blah blah blah blah. (68)

#### I should never be at the bottom of a frame (69)

### I should never be at the bottom of a frame (72)

Blah blah blah blah blah blah blah Spam!! blah blah blah. (73)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (74)

### Heading 2 should always be kept with the next thing (75)

Blah blah Luxury blah blah blah Very silly indeed blah Very silly indeed blah blah blah blah blah blah blah. (76)

#### I should never be at the bottom of a frame (77)

Blah blah blah blah Crelm Toothpaste, with the miracle ingredient Fraudulin blah blah Your lupins please Our weapon is surprise, surprise and fear! What swims in the sea and gets caught in nets? Henri Bergson? blah blah blah blah You're a very silly man and I'm not going to interview you. blah blah blah blah My brain hurts too.. (78)

Blah blah Good evening ladies and Bruces blah blah What a great Twit! blah blah Spam!! blah "Conquistador Coffee brings a new meaning to the word vomit" blah blah This depraved and degrading spectacle is going to stop right now, do you hear me? blah There's Spam egg sausage and Spam, that's not got much Spam in it. blah blah blah. (79)

### I should never be at the bottom of a frame (80)

Blah blah blah I don't like Spam!!! blah blah blah blah In this picture there are 47 people. None of them can be seen No, no, no - it's spelt Raymond Luxury Yach-t, but it's pronounced 'Throatwobbler Mangrove'. blah blah blah blah blah I object to all this sex on the television. I mean, I keep falling off blah blah. (81)

### I should never be at the bottom of a frame (83)

Blah blah Goats. Underwater goats with snorkels and flippers? blah blah blah Very silly indeed blah blah blah blah egg bacon sausage and Spam. (84)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
{'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other
objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins',
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs':
<built-in function abs>, 'all': <built-in function all>, 'any': <built-in function</pre>
any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
 'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>, 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'dirmod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in</pre>
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis, 'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter':
<class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
 'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class
'IndentationError'>, 'TabError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>,
'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>,
'UnicodeEncodeError': <class 'UnicodeError': <
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>,
'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
 'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning':
<class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class
'FutureWarning', 'ImportWarning': <class 'ImportWarning', 'UnicodeWarning': <class 'UnicodeWarning', 'BytesWarning': <class 'BytesWarning', 'ResourceWarning': <class 'ResourceWarning', 'ConnectionError': <class 'ConnectionError', 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class 'ConnectionAbortedError': <class 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>, 'NotADirectoryError': <class 'NotADirectoryError'; <class 'IndirectoryError'; <class 'IndirectoryError'; <class 'NotADirectoryError'; <class 'NotAD
```

'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class
'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus
Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting
Python development. See www.python.org for more information., 'license': See
https://www.python.org/psf/license/, 'help': Type help() for interactive help, or
help(object) for help about object.}, 'chapterNum': 4, 'currentFrame': 'Framel',
'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 48.66141732283464,
'aWH': (441.54330708661416, 'availableHeight': 630.66141732283464)

441.54330708661416, 'availableHeight': 630.66141732283464)

# Chapter 4: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (98)

#### Heading 2 should always be kept with the next thing (99)

### I should never be at the bottom of a frame (101)

Blah blah blah blah l'm a completely self-taught idiot. blah egg and Spam blah discipline?... naked? ... With a melon!? Of course sir, it's a cheese shop sir, we've got.... (102)

### I should never be at the bottom of a frame (104)

### I should never be at the bottom of a frame (107)

Blah Gumby Brain Specialist blah blah blah blah blah blah blah Goats. Underwater goats with snorkels and flippers? Right! Stop that, it's silly. Very silly indeed What a great Twit! blah You're a very silly man and I'm not going to interview you. blah egg bacon sausage and Spam Mrs Smegma, will you stand up please? blah blah. (108)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (109)

# Heading 2 should always be kept with the next thing (110)

### I should never be at the bottom of a frame (112)

Blah blah Very silly indeed blah blah Our weapon is surprise, surprise and fear! blah blah blah. (113)

### I should never be at the bottom of a frame (115)

Blah egg bacon and Spam I want to buy some cheese blah blah blah l'Il have your Spam. I Love it! How not to be seen You're a very silly man and I'm not going to interview you. blah Nudge nudge, nudge nudge? blah In this picture there are 47 people. None of them can be seen blah blah. (116)

#### I should never be at the bottom of a frame (118)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (120)

### Heading 2 should always be kept with the next thing (121)

Blah blah blah egg bacon sausage and Spam blah blah blah blah thought by many to be this year's outstanding twit egg and Spam blah. (122)

#### I should never be at the bottom of a frame (123)

Blah blah blah No, that's not dead, it's ,uhhhh, resting You do have some cheese, do you? My brain hurts too. Our weapon is surprise, surprise and fear! Good evening ladies and Bruces blah blah Right! Stop that, it's silly. Very silly indeed blah blah blah Oh, intercourse the penguin!! blah Spam Spam Spam egg and Spam blah blah blah Spam egg Spam Spam bacon and Spam blah. (124)

### I should never be at the bottom of a frame (126)

Blah What a great Twit! blah Spam egg Spam Spam bacon and Spam blah blah blah blah blah blah This depraved and degrading spectacle is going to stop right now, do you hear me? blah blah blah Know what I mean! blah blah Our weapon is surprise, surprise and fear! blah Spam Spam Spam egg and Spam blah blah blah. (128)

### I should never be at the bottom of a frame (129)

Blah blah blah blah Ah. You have beautiful thighs. Right! Stop that, it's silly. Very silly indeed blah blah And now for something completely different, a man with 3 buttocks blah Told you so!! Oh, coitus!! blah blah blah blah blah blah. (130)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
{'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins'
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs': <built-in function abs>, 'all': <built-in function all>, 'any': <built-in function
any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>, 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'dirymod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in</pre>
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in</pre>
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
 'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis,
'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class</pre>
 'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter': <class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
<class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True,
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
 'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'RuntimeError': <class
'RuntimeError'>, 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class
'IndentationError'>, 'TabError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>, 'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>, 'UnicodeError': <class 'UnicodeError'>, 'UnicodeError': <class 'Unico
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>,
'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class 'BufferError': <class 'Warning': <class 'UserWarning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning': <class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class
'FutureWarning'>, 'ImportWarning': <class 'ImportWarning'>, 'UnicodeWarning': <class 'UnicodeWarning'>, 'BytesWarning': <class 'BytesWarning'>, 'ResourceWarning': <class
'ResourceWarning'>, 'ConnectionError': <class 'ConnectionError'>, 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class
'ConnectionAbortedError'>, 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionRefusedError'>, 'ConnectionRefusedError'>, 'FileExistsError': <class 'ConnectionRefusedError'>, 'FileExistsError'>, 'FileNotFoundError': <class 'Fil
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>,
'NotADirectoryError': <class 'NotADirectoryError'>, 'InterruptedError': <class
'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'InterruptedEffor', FermissionEffor Class FermissionEffor ,
'ProcessLookupError': <class 'ProcessLookupError', 'TimeoutError': <class
'TimeoutError', 'open': <built-in function open, 'quit': Use quit() or Ctrl-Z plus
Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
```

National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995 Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting Python development. See www.python.org for more information., 'license': See https://www.python.org/psf/license/, 'help': Type help() for interactive help, or help(object) for help about object.}, 'chapterNum': 8, 'currentFrame': 'Framel', 'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 96.66141732283464, 'aWH': (441.54330708661416, 'societal accordance of the second accordance of the

# Chapter 8: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (144)

### Heading 2 should always be kept with the next thing (145)

### I should never be at the bottom of a frame (147)

### I should never be at the bottom of a frame (150)

### I should never be at the bottom of a frame (153)

Blah Have you got anything without Spam? blah blah blah blah How not to be seen blah blah blah blah blah Amongst our weaponry are such diverse elements as: fear, surprise, ruthless efficiency, an almost fanatical devotion to the Pope, and nice red uniforms - Oh damn! blah Spam sausage Spam Spam bacon Spam tomato and Spam thought by many to be this year's outstanding twit blah blah. (154)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (155)

# Heading 2 should always be kept with the next thing (156)

### I should never be at the bottom of a frame (158)

Blah blah blah blah blah blah You're a very silly man and I'm not going to interview you. Hello, I would like to buy a fish license please blah blah blah blah blah blah blah Spam sausage Spam Spam Spam bacon Spam tomato and Spam blah blah blah liConquistador Coffee brings a new meaning to the word vomit" blah Now that's what I call a dead parrot blah blah Get the comfy chair!. (160)

#### I should never be at the bottom of a frame (161)

#### I should never be at the bottom of a frame (164)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (166)

### Heading 2 should always be kept with the next thing (167)

### I should never be at the bottom of a frame (169)

Blah blah blah egg bacon and Spam blah blah Our weapon is surprise, surprise and fear! blah blah blah That's the end, stop the program! Stop it! blah blah blah blah blah blah. (170)

### I should never be at the bottom of a frame (172)

# I should never be at the bottom of a frame (175)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
{'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other
objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins',
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs':
<built-in function abs>, 'all': <built-in function all>, 'any': <built-in function</pre>
any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
 'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>, 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'dirmod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in</pre>
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis, 'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter':
<class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
 'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class
'IndentationError'>, 'TabError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>,
'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>,
'UnicodeEncodeError': <class 'UnicodeError': <
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>,
'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
 'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning':
<class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class
'FutureWarning', 'ImportWarning': <class 'ImportWarning', 'UnicodeWarning': <class 'UnicodeWarning', 'BytesWarning': <class 'BytesWarning', 'ResourceWarning': <class 'ResourceWarning', 'ConnectionError': <class 'ConnectionError', 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class 'ConnectionAbortedError': <class 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>, 'NotADirectoryError': <class 'NotADirectoryError'; <class 'IndirectoryError'; <class 'IndirectoryError'; <class 'NotADirectoryError'; <class 'NotAD
```

'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class
'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus
Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting
Python development. See www.python.org for more information., 'license': See
https://www.python.org/psf/license/, 'help': Type help() for interactive help, or
help(object) for help about object.}, 'chapterNum': 16, 'currentFrame': 'Frame1',
'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 36.66141732283464,
'aWH': (441.54330708661416, 'availableHeight': 630.66141732283464)

441.54330708661416, 'availableHeight': 630.66141732283464)

# Chapter 16: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (190)

### Heading 2 should always be kept with the next thing (191)

#### I should never be at the bottom of a frame (193)

Blah blah blah blah blah blah No Mungo... never kill a customer. And I'd like to conclude by putting my finger up my nose Well there's the first result and the Silly Party has held Leicester. There's a dead bishop on the landing blah blah blah blah blah blah The 127th Upper-Class Twit of the Year Show. (194)

#### I should never be at the bottom of a frame (196)

Blah Our weapon is surprise, surprise and fear! blah blah Oh, intercourse the penguin!! blah blah blah blah blah blah. (197)

### I should never be at the bottom of a frame (199)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (201)

# Heading 2 should always be kept with the next thing (202)

# I should never be at the bottom of a frame (204)

### I should never be at the bottom of a frame (207)

### I should never be at the bottom of a frame (210)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (212)

### Heading 2 should always be kept with the next thing (213)

### I should never be at the bottom of a frame (215)

Blah blah blah blah blah blah Spam Spam Spam Spam Spam Spam blah blah blah blah la always wanted to be a lumberjack!!! blah. (216)

### I should never be at the bottom of a frame (218)

Blah blah I want to buy some cheese blah blah Now that's what I call a dead parrot blah blah We interrupt this program to annoy you and make things generally irritating blah blah blah blah blah blah blah. (219)

Blah We interrupt this program to annoy you and make things generally irritating blah blah blah blah blah blah Have you got anything without Spam? The 127th Upper-Class Twit of the Year Show I don't like Spam!!! blah blah blah Goats. Underwater goats with snorkels and flippers? blah blah blah blah blah blah You can't have egg, bacon, Spam and sausage without the Spam! Spam sausage Spam Spam Spam bacon Spam tomato and Spam blah blah Spam Spam Spam egg and Spam blah. (220)

### I should never be at the bottom of a frame (221)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
 '__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other
objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins'
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs': <built-in function abs>, 'all': <built-in function all>, 'any': <built-in function any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>,
'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'divmod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in</pre>
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>, 'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis,
'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter': <class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>, 'modelised ', 'range': <class 'list'>, 'modelised ', 'range': <class 'list'>, 'modelised ', 'range'>, 'class 'list'>, 'modelised ', 'range'>, 'range'>, 'modelised ', 'range'>, 'range'>, 'modelised ', 'range'>, 'range'>, 'modelised ', 'range'>, 'range
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
<class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True,
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class
'RuntimeError'>, 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError's, 'NameError's <class 'NameError's,'
'UnboundLocalError's <class 'UnboundLocalError's, 'AttributeError's <class</pre>
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class 'IndentationError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>,
'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>,
'UnicodeEncodeError': <class 'UnicodeEncodeError'>, 'UnicodeDecodeError': <class
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>, 'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning'>, 'Class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class 'FutureWarning'>, 'ImportWarning': <class 'ImportWarning'>, 'UnicodeWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'RuntimeWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'RuntimeWarning': <class 'BytesWarning'>, 'RuntimeWarning': <class 
'ResourceWarning'>, 'ConnectionError': <class 'ConnectionError'>, 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class
'ConnectionAbortedError'>, 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionRefusedError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class 'FileExistsError': <class 'FileExistsError': <class 'FileExistsError': <class 'FileNotFoundError': <class 'FileExistsError': <class 'FileEx
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>
'NotADirectoryError': <class 'NotADirectoryError'>, 'InterruptedError': <class
'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class 'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
```

to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting Python development. See www.python.org for more information., 'license': See https://www.python.org/psf/license/, 'help': Type help() for interactive help, or help(object) for help about object.}, 'chapterNum': 32, 'currentFrame': 'Framel', 'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 120.66141732283464, 'aWH': (441.54330708661416, 120.66141732283464), 'i': 0, 'availableWidth': 441.54330708661416, 'availableHeight': 12.661417322834637}

# Chapter 32: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (236)

### Heading 2 should always be kept with the next thing (237)

#### I should never be at the bottom of a frame (239)

#### I should never be at the bottom of a frame (242)

Blah The Church Police!! blah blah blah blah blah blah blah ex-parrot!! blah blah blah You can't have egg, bacon, Spam and sausage without the Spam! blah blah blah blah blah. (243)

### I should never be at the bottom of a frame (245)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (247)

# Heading 2 should always be kept with the next thing (248)

### I should never be at the bottom of a frame (250)

### I should never be at the bottom of a frame (253)

Blah blah blah blah blah No, no, no - it's spelt Raymond Luxury Yach-t, but it's pronounced 'Throatwobbler Mangrove'. blah blah blah A buffalo with an aqualung? blah Crelm Toothpaste, with the miracle ingredient Fraudulin blah blah. (254)

### I should never be at the bottom of a frame (256)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (258)

### Heading 2 should always be kept with the next thing (259)

#### I should never be at the bottom of a frame (261)

Blah blah What a great Twit! blah I want to buy some cheese No one expects the Spanish Inquisition!! Of course sir, it's a cheese shop sir, we've got... blah blah There's Spam egg sausage and Spam, that's not got much Spam in it. blah blah My hovercraft is full of eels blah blah blah blah. (262)

Blah blah blah Hello, well it's just after 8 o'clock, and time for the penguin on top of your television set to explode blah blah You're a very silly man and I'm not going to interview you. blah blah blah blah blah blah My hovercraft is full of eels blah blah blah blah A buffalo with an aqualung? blah blah blah. (263)

### I should never be at the bottom of a frame (264)

Blah blah The Church Police!! blah blah A buffalo with an aqualung? And now for something completely different. blah blah Your lupins please What swims in the sea and gets caught in nets? Henri Bergson? No, that's not dead, it's ,uhhhh, resting blah Spam Spam Spam Spam Spam Spam Spam baked beans Spam Spam Spam. Blah blah blah blah blah parrot is definitely deceased. Well there's the first result and the Silly Party has held Leicester. blah blah You do have some cheese, do you? blah blah blah Spam sausage Spam Spam Spam bacon Spam tomato and Spam blah And now for something completely different. blah blah. (266)

# I should never be at the bottom of a frame (267)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
{'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other
objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins',
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs':
<built-in function abs>, 'all': <built-in function all>, 'any': <built-in function</pre>
any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
 'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>, 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'dirmod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in</pre>
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis, 'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter':
<class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
 'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class
'IndentationError'>, 'TabError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>,
'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>,
'UnicodeEncodeError': <class 'UnicodeError': <
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>,
'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
 'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning':
<class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class
'FutureWarning', 'ImportWarning': <class 'ImportWarning', 'UnicodeWarning': <class 'UnicodeWarning', 'BytesWarning': <class 'BytesWarning', 'ResourceWarning': <class 'ResourceWarning', 'ConnectionError': <class 'ConnectionError', 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class 'ConnectionAbortedError': <class 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>, 'NotADirectoryError': <class 'NotADirectoryError'; <class 'IndirectoryError'; <class 'IndirectoryError'; <class 'NotADirectoryError'; <class 'NotAD
```

'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class
'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus
Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting
Python development. See www.python.org for more information., 'license': See
https://www.python.org/psf/license/, 'help': Type help() for interactive help, or
help(object) for help about object.}, 'chapterNum': 64, 'currentFrame': 'Frame1',
'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 48.66141732283464,
'aWH': (441.54330708661416, 'availableHeight': 630.66141732283464)

441.54330708661416, 'availableHeight': 630.66141732283464)

# Chapter 64: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (282)

### Heading 2 should always be kept with the next thing (283)

#### I should never be at the bottom of a frame (285)

Blah blah Gumby Brain Specialist blah blah blah blah blah No Mungo... never kill a customer. And I'd like to conclude by putting my finger up my nose blah blah blah blah blah. (286)

### I should never be at the bottom of a frame (288)

### I should never be at the bottom of a frame (291)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (293)

# Heading 2 should always be kept with the next thing (294)

### I should never be at the bottom of a frame (296)

Blah blah blah blah blah blah blah blah Know what I mean! blah blah. (298)

### I should never be at the bottom of a frame (299)

Blah blah No, no, no - it's spelt Raymond Luxury Yach-t, but it's pronounced 'Throatwobbler Mangrove'. blah That's the end, stop the program! Stop it! blah blah blah Funny that penguin being there, isn't it? blah In this picture there are 47 people. None of them can be seen blah blah blah blah blah. (300)

### I should never be at the bottom of a frame (302)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (304)

### Heading 2 should always be kept with the next thing (305)

#### I should never be at the bottom of a frame (307)

# I should never be at the bottom of a frame (310)

Blah blah blah blah blah What a great Twit! blah blah blah blah blah "Conquistador Coffee brings a new meaning to the word vomit" blah blah. (311)

# I should never be at the bottom of a frame (313)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
 '__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other
objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins'
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs': <built-in function abs>, 'all': <built-in function all>, 'any': <built-in function any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>,
'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'divmod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in</pre>
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>, 'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis,
'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter': <class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>, 'modelised ', 'range': <class 'list'>, 'modelised ', 'range': <class 'list'>, 'modelised ', 'range'>, 'class 'list'>, 'modelised ', 'range'>, 'range'>, 'modelised ', 'range'>, 'range'>, 'modelised ', 'range'>, 'range'>, 'modelised ', 'range'>, 'range
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
<class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True,
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class
'RuntimeError'>, 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError's, 'NameError's <class 'NameError's,'
'UnboundLocalError's <class 'UnboundLocalError's, 'AttributeError's <class</pre>
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class 'IndentationError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>,
'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>,
'UnicodeEncodeError': <class 'UnicodeEncodeError'>, 'UnicodeDecodeError': <class
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>, 'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning'>, 'Class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class 'FutureWarning'>, 'ImportWarning': <class 'ImportWarning'>, 'UnicodeWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'RuntimeWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'RuntimeWarning': <class 'BytesWarning'>, 'RuntimeWarning': <class 
'ResourceWarning'>, 'ConnectionError': <class 'ConnectionError'>, 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class
'ConnectionAbortedError'>, 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionRefusedError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class 'FileExistsError': <class 'FileExistsError': <class 'FileExistsError': <class 'FileNotFoundError': <class 'FileExistsError': <class 'FileEx
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>
'NotADirectoryError': <class 'NotADirectoryError'>, 'InterruptedError': <class
'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class 'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
```

to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting Python development. See www.python.org for more information., 'license': See https://www.python.org/psf/license/, 'help': Type help() for interactive help, or help(object) for help about object.}, 'chapterNum': 128, 'currentFrame': 'Frame1', 'currentPageTemplate': 'norma1', 'aW': 441.54330708661416, 'aH': 108.66141732283464, 'aWH': (441.54330708661416, 108.66141732283464), 'i': 0, 'availableWidth': 441.54330708661416, 'availableHeight': 0.6614173228346374}

# Chapter 128: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (328)

### Heading 2 should always be kept with the next thing (329)

#### I should never be at the bottom of a frame (331)

Blah When we got home, our Dad would thrash us to sleep with his belt! blah blah Told you so!! Oh, coitus!! blah blah egg bacon and Spam blah blah Would you like a twist of lemming sir? Gumby Brain Specialist blah. (332)

#### I should never be at the bottom of a frame (334)

Blah blah blah And now for something completely different, a man with 3 buttocks blah blah blah blah blah Now that's what I call a dead parrot blah You're a very silly man and I'm not going to interview you. blah. (335)

Blah "Conquistador Coffee brings a new meaning to the word vomit" And now for something completely different, a man with 3 buttocks blah blah This is absolutely disgusting and I'm not going to stand for it blah blah blah blah blah. (336)

### I should never be at the bottom of a frame (337)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (339)

# Heading 2 should always be kept with the next thing (340)

## I should never be at the bottom of a frame (342)

Blah blah blah blah blah blah Hello, well it's just after 8 o'clock, and time for the penguin on top of your television set to explode blah My brain hurts!!! blah That parrot is definitely deceased. I'll have your Spam. I Love it! Spam bacon sausage and Spam blah blah blah blah This depraved and degrading spectacle is going to stop right now, do you hear me?. Blah blah When we got home, our Dad would thrash us to sleep with his belt! blah blah blah blah Crelm Toothpaste, with the miracle

ingredient Fraudulin blah "Conquistador Coffee brings a new meaning to the word vomit" blah blah Spam Spam Spam egg and Spam Dinsdale was a looney, but he was a happy looney. blah blah blah blah blah. (344)

#### I should never be at the bottom of a frame (345)

Blah blah Dinsdale!! blah blah blah Very silly indeed And now for something completely different, a man with 3 buttocks blah Luxury blah blah blah egg and Spam blah blah. (346)

### I should never be at the bottom of a frame (348)

Blah blah blah blah blah blah blah What a great Twit! blah blah blah blah. (349)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (350)

### Heading 2 should always be kept with the next thing (351)

### I should never be at the bottom of a frame (353)

Blah blah You can't have egg, bacon, Spam and sausage without the Spam! blah blah Would you like a twist of lemming sir? blah blah blah blah. (355)

### I should never be at the bottom of a frame (356)

### I should never be at the bottom of a frame (359)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <_main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins__': {'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in slices.", '__package__': '', '__loader__': <class '_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins', loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in function __build_class__>, '__import__': <built-in function __import__>, 'abs': <built-in function abs>, 'all': <built-in function all>, 'any': <built-in function any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
```

```
'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
 callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>,
 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'divmod':
 <built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
 function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
cbuilt-in function id>, 'input': <built-in function input>, 'isinstance': <built-in function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
 'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
 function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
  'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
 <built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
 function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis,
 'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
 'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
 'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
 'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter':
 <class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
 'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
<class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
 'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit': <class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class
 'RuntimeError'>, 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
 <class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
 'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError', 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class 'IndentationError', 'TabError': <class 'TabError', 'LookupError': <class 'LookupError', 'IndexError'; <class 'LookupError', 'KeyError': <class 'KeyError', 'ValueError', 'Class 'ValueError', 'ValueErr
 'UnicodeEncodeError': <class 'UnicodeEncodeError'>, 'UnicodeDecodeError': <class
 'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
 'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
 'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>, 'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
 'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
 'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
 'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning': <class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class 'FutureWarning'>, 'UnicodeWarning': <class 'ImportWarning'>, 'UnicodeWarning': <class 'UnicodeWarning'>, 'BytesWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'RuntimeWarning'>, 'ResourceWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'RuntimeWarning'>, 'ResourceWarning': <class 'RuntimeWarning'>, 'RuntimeWarning'
 'ResourceWarning'>, 'ConnectionError': <class 'ConnectionError'>, 'BlockingIOError':
 <class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
 'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class
'ConnectionAbortedError'>, 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'File
 'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>,
'NotADirectoryError': <class 'NotADirectoryError'>, 'InterruptedError': <class
 'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class 'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
 (c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
 to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting
Python development. See www.python.org for more information., 'license': See https://www.python.org/psf/license/, 'help': Type help() for interactive help, or help(object) for help about object.}, 'chapterNum': 256, 'currentFrame': 'Framel', 'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 192.66141732283464, 'aWH': (441.54330708661416, 192.66141732283464), 'i': 0, 'availableWidth':
 441.54330708661416, 'availableHeight': 84.66141732283464}
```

# Chapter 256: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (374)

### Heading 2 should always be kept with the next thing (375)

### I should never be at the bottom of a frame (377)

Blah blah blah blah blah blah blah Told you so!! Oh, coitus!! What a great Twit! blah blah Crelm Toothpaste, with the miracle ingredient Fraudulin. (378)

#### I should never be at the bottom of a frame (380)

Blah blah blah blah blah Right! Stop that, it's silly. Very silly indeed blah blah This is an ex-parrot!! blah. (381)

### I should never be at the bottom of a frame (383)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (385)

# Heading 2 should always be kept with the next thing (386)

# I should never be at the bottom of a frame (388)

#### I should never be at the bottom of a frame (391)

Blah blah blah blah blah blah blah blah Say no more!! blah blah blah. (392)

#### I should never be at the bottom of a frame (394)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (396)

### Heading 2 should always be kept with the next thing (397)

### I should never be at the bottom of a frame (399)

### I should never be at the bottom of a frame (402)

### I should never be at the bottom of a frame (405)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins__': {'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '_package_': '', '_loader_': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__':
                                                                                                 _spec__': ModuleSpec(name='builtins'
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs': <built-in function abs>, 'all': <built-in function all>, 'any': <built-in function
any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>, 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'dirymod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in</pre>
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in</pre>
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
 'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis,
 'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
 'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter': <class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
<class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
<class 'reversed'>, 'set' 'Class 'set'>, 'since 'Class 'stree', 'buttemedied
<class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True,
'BaseException': <class 'BaseException'>, 'Exception'>, 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class
'RuntimeError'>, 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class
'IndentationError'>, 'SyntaxError': <class 'JabError'>, 'LookupError': <class 'LookupError'>, 'LookupError': <class 'LookupError'>, 'KeyError': <class 'KeyError'>, 'ValueError'>, 'UnicodeError'>, 'UnicodeError'>, 'UnicodeError'>, 'UnicodeError': <class 'UnicodeError': <class
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>,
'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class 'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning': <class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class
'FutureWarning'>, 'ImportWarning': <class 'ImportWarning'>, 'UnicodeWarning': <class 'UnicodeWarning'>, 'BytesWarning': <class 'BytesWarning'>, 'ResourceWarning': <class 'ResourceWarning'>, 'ConnectionError': <class 'ConnectionError'>, 'BrokenPipeError': <class 'BrokenPipeError'>, 'Bro
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class 'ConnectionAbortedError'>, 'ConnectionRefusedError': <class
```

'ConnectionRefusedError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class 'FileNotFoundError': <class 'FileNotFoundError'>, 'IsaDirectoryError': <class 'IsaDirectoryError'>, 'NotADirectoryError': <class 'NotADirectoryError'>, 'InterruptedError'>, 'PermissionError': <class 'PermissionError'>, 'ProcessLookupError'>, 'ProcessLookupError'>, 'TimeoutError'>, 'TimeoutError': <class 'TimeoutError'>, 'open': <bul>
'Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright (c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting Python development. See www.python.org for more information., 'license': See https://www.python.org/psf/license/, 'help': Type help() for interactive help, or help(object) for help about object.}, 'chapterNum': 512, 'currentFrame': 'Frame1', 'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 0.6614173228346374, 'aWH': (441.54330708661416, 'availableHeight': 594.6614173228346}

# Chapter 512: Chapters always starts a new page

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (420)

### Heading 2 should always be kept with the next thing (421)

Blah blah blah How not to be seen blah blah blah blah blah blah blah. (422)

### I should never be at the bottom of a frame (423)

### I should never be at the bottom of a frame (426)

Blah blah blah blah blah How not to be seen blah blah blah blah blah blah Now that's what I call a dead parrot Spam bacon sausage and Spam Now that's what I call a dead parrot blah No one expects the Spanish Inquisition!! No, no, no - it's spelt Raymond Luxury Yach-t, but it's pronounced 'Throatwobbler Mangrove'.. (427)

### I should never be at the bottom of a frame (429)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (431)

# Heading 2 should always be kept with the next thing (432)

## I should never be at the bottom of a frame (434)

### I should never be at the bottom of a frame (437)

Blah blah blah You're a very silly man and I'm not going to interview you. blah blah Nudge nudge, nudge nudge? blah You're a very silly man and I'm not going to interview you. I've heard of unisex, but I've never had it blah blah blah blah blah Right! Stop that, it's silly. Very silly indeed egg and Spam. (438)

Blah blah And now for something completely different. blah egg bacon and Spam blah Spam bacon sausage and Spam egg bacon and Spam blah blah blah Nudge nudge, nudge nudge? blah blah Mrs Smegma, will you stand up please? No one expects the Spanish Inquisition!!. (439)

### I should never be at the bottom of a frame (440)

Blah blah Mrs Smegma, will you stand up please? blah blah blah blah blah What a great Twit! What swims in the sea and gets caught in nets? Henri Bergson? blah blah blah Our weapon is surprise, surprise and fear! blah We interrupt this program to annoy you and make things generally irritating blah blah blah blah. (441)

Heading1 paragraphs should alwayshave a page break before. Heading 2 on the other handshould always have a FRAME break before (442)

### Heading 2 should always be kept with the next thing (443)

Blah blah blah blah blah blah ...and there's a big crowd here today to see these prize idiots in action. Now that's what I call a dead parrot blah Spam sausage Spam Spam Spam bacon Spam tomato and Spam blah blah blah. Blah Spam!! blah blah blah Now that's what I call a dead parrot blah blah blah blah blah blah blah l'm a completely self-taught idiot. blah blah blah blah That's the end, stop the program! Stop it!. (444)

#### I should never be at the bottom of a frame (445)

### I should never be at the bottom of a frame (448)

# I should never be at the bottom of a frame (451)

The value of i is not larger than 3

The value of i is equal to 3

The value of i is not less than 3

The value of i is 3

The value of i is 2

```
{'doc': <__main__.MyDocTemplate object at 0x000002245737B5C8>, '__builtins_
{'__name__': 'builtins', '__doc__': "Built-in functions, exceptions, and other
objects.\n\nNoteworthy: None is the `nil' object; Ellipsis represents `...' in
slices.", '__package__': '', '__loader__': <class
'_frozen_importlib.BuiltinImporter'>, '__spec__': ModuleSpec(name='builtins',
loader=<class '_frozen_importlib.BuiltinImporter'>), '__build_class__': <built-in
function __build_class__>, '__import__': <built-in function __import__>, 'abs':
<built-in function abs>, 'all': <built-in function all>, 'any': <built-in function</pre>
any>, 'ascii': <built-in function ascii>, 'bin': <built-in function bin>,
 'breakpoint': <built-in function breakpoint>, 'callable': <built-in function
callable>, 'chr': <built-in function chr>, 'compile': <built-in function compile>, 'delattr': <built-in function delattr>, 'dir': <built-in function dir>, 'dirmod':
<built-in function divmod>, 'eval': <built-in function eval>, 'exec': <built-in</pre>
function exec>, 'format': <built-in function format>, 'getattr': <built-in function
getattr>, 'globals': <built-in function globals>, 'hasattr': <built-in function
hasattr>, 'hash': <built-in function hash>, 'hex': <built-in function hex>, 'id':
<built-in function id>, 'input': <built-in function input>, 'isinstance': <built-in</pre>
function isinstance>, 'issubclass': <built-in function issubclass>, 'iter':
<built-in function iter>, 'len': <built-in function len>, 'locals': <built-in
function locals>, 'max': <built-in function max>, 'min': <built-in function min>,
'next': <built-in function next>, 'oct': <built-in function oct>, 'ord': <built-in
function ord>, 'pow': <built-in function pow>, 'print': <built-in function print>,
'repr': <built-in function repr>, 'round': <built-in function round>, 'setattr':
<built-in function setattr>, 'sorted': <built-in function sorted>, 'sum': <built-in</pre>
function sum>, 'vars': <built-in function vars>, 'None': None, 'Ellipsis': Ellipsis, 'NotImplemented': NotImplemented, 'False': False, 'True': True, 'bool': <class
'bool'>, 'memoryview': <class 'memoryview'>, 'bytearray': <class 'bytearray'>,
'bytes': <class 'bytes'>, 'classmethod': <class 'classmethod'>, 'complex': <class
'complex'>, 'dict': <class 'dict'>, 'enumerate': <class 'enumerate'>, 'filter':
<class 'filter'>, 'float': <class 'float'>, 'frozenset': <class 'frozenset'>,
 'property': <class 'property'>, 'int': <class 'int'>, 'list': <class 'list'>,
class 'map'>, 'object': <class 'object'>, 'range': <class 'range'>, 'reversed':
<class 'reversed'>, 'set': <class 'set'>, 'slice': <class 'slice'>, 'staticmethod':
class 'staticmethod'>, 'str': <class 'str'>, 'super': <class 'super'>, 'tuple':
<class 'tuple'>, 'type': <class 'type'>, 'zip': <class 'zip'>, '__debug__': True
'BaseException': <class 'BaseException'>, 'Exception': <class 'Exception'>,
'TypeError': <class 'TypeError'>, 'StopAsyncIteration': <class
'StopAsyncIteration'>, 'StopIteration': <class 'StopIteration'>, 'GeneratorExit':
<class 'GeneratorExit'>, 'SystemExit': <class 'SystemExit'>, 'KeyboardInterrupt':
<class 'KeyboardInterrupt'>, 'ImportError': <class 'ImportError'>,
'ModuleNotFoundError': <class 'ModuleNotFoundError'>, 'OSError': <class 'OSError'>,
'EnvironmentError': <class 'OSError'>, 'IOError': <class 'OSError'>, 'WindowsError': <class 'OSError'>, 'EOFError': <class 'EOFError'>, 'RuntimeError': <class 'RecursionError': <class 'RecursionError'>, 'NotImplementedError':
<class 'NotImplementedError'>, 'NameError': <class 'NameError'>,
'UnboundLocalError': <class 'UnboundLocalError'>, 'AttributeError': <class
'AttributeError'>, 'SyntaxError': <class 'SyntaxError'>, 'IndentationError': <class
'IndentationError'>, 'TabError': <class 'TabError'>, 'LookupError': <class
'LookupError'>, 'IndexError': <class 'IndexError'>, 'KeyError': <class 'KeyError'>,
'ValueError': <class 'ValueError'>, 'UnicodeError': <class 'UnicodeError'>,
'UnicodeEncodeError': <class 'UnicodeError': <
'UnicodeDecodeError'>, 'UnicodeTranslateError': <class 'UnicodeTranslateError'>,
'AssertionError': <class 'AssertionError'>, 'ArithmeticError': <class
'ArithmeticError'>, 'FloatingPointError': <class 'FloatingPointError'>,
'OverflowError': <class 'OverflowError'>, 'ZeroDivisionError': <class
 'ZeroDivisionError'>, 'SystemError': <class 'SystemError'>, 'ReferenceError': <class
'ReferenceError'>, 'MemoryError': <class 'MemoryError'>, 'BufferError': <class
'BufferError'>, 'Warning': <class 'Warning'>, 'UserWarning': <class 'UserWarning'>,
'DeprecationWarning': <class 'DeprecationWarning'>, 'PendingDeprecationWarning':
<class 'PendingDeprecationWarning'>, 'SyntaxWarning': <class 'SyntaxWarning'>,
'RuntimeWarning': <class 'RuntimeWarning'>, 'FutureWarning': <class
'FutureWarning', 'ImportWarning': <class 'ImportWarning', 'UnicodeWarning': <class 'UnicodeWarning', 'BytesWarning': <class 'BytesWarning', 'ResourceWarning': <class 'ResourceWarning', 'ConnectionError': <class 'ConnectionError', 'BlockingIOError':
<class 'BlockingIOError'>, 'BrokenPipeError': <class 'BrokenPipeError'>,
'ChildProcessError': <class 'ChildProcessError'>, 'ConnectionAbortedError': <class 'ConnectionAbortedError': <class 'ConnectionRefusedError': <class 'ConnectionRefusedError'>, 'ConnectionResetError': <class 'ConnectionResetError'>, 'FileExistsError': <class 'FileExistsError'>, 'FileNotFoundError': <class
'FileNotFoundError'>, 'IsADirectoryError': <class 'IsADirectoryError'>, 'NotADirectoryError': <class 'NotADirectoryError'; <class 'IndirectoryError'; <class 'IndirectoryError'; <class 'NotADirectoryError'; <class 'NotAD
```

'InterruptedError'>, 'PermissionError': <class 'PermissionError'>,
'ProcessLookupError': <class 'ProcessLookupError'>, 'TimeoutError': <class
'TimeoutError'>, 'open': <built-in function open>, 'quit': Use quit() or Ctrl-Z plus
Return to exit, 'exit': Use exit() or Ctrl-Z plus Return to exit, 'copyright':
Copyright (c) 2001-2019 Python Software Foundation. All Rights Reserved. Copyright
(c) 2000 BeOpen.com. All Rights Reserved. Copyright (c) 1995-2001 Corporation for
National Research Initiatives. All Rights Reserved. Copyright (c) 1991-1995
Stichting Mathematisch Centrum, Amsterdam. All Rights Reserved., 'credits': Thanks
to CWI, CNRI, BeOpen.com, Zope Corporation and a cast of thousands for supporting
Python development. See www.python.org for more information., 'license': See
https://www.python.org/psf/license/, 'help': Type help() for interactive help, or
help(object) for help about object.}, 'chapterNum': 1024, 'currentFrame': 'Frame1',
'currentPageTemplate': 'normal', 'aW': 441.54330708661416, 'aH': 48.66141732283464,
'aWH': (441.54330708661416, 'availableHeight': 630.66141732283464)

441.54330708661416, 'availableHeight': 630.66141732283464)

# The Index which goes at the back

```
D depraved, 6, 7, 11, 14, 15, 22, 38

F finger, 3, 18, 19, 26, 38
  Fraudulin, 3, 6, 7, 10, 14, 18, 23, 33, 34

U uniform, 2, 3, 6, 14, 27, 30, 33, 34
```