JS高级程序设计3rd阅读笔记

1. *function Number(value) {}; P7*

*2. parseInt = function(s,radix) {}; P7*

*3. parseFloat = function(x) {}; P8*

*4. Number.prototype.toString = function(radix) {}; P9*

*5. function String(value) {};*

*6. typeof variable P5 P15*

*7. result = variable instanceof constructor P15*

*8. Array.isArray = function(obj){}; P21*

*9. Array.prototype.valueof = function() {}; P22*

*10. Object.prototype.toLocaleString = function() {}; P23*

*11. Array.prototype.join = function() {}; P23*

*12. Array.prototype.push = function() {}; P23*

*13. Array.prototype.pop = function() {}; P23*

*14. Array.prototype.shift = function() {}; P23*

*15. Array.prototype.unshift = function() {}; P23*

*16. Array.prototype.sort = function(compareFn) {}; P23*

*17. Array.prototype.reverse = function() {}; P23*

*18. Array.prototype.slice = function(start,end) {}; P24*

*19. Array.prototype splice = function(start,deleteCount,items) {}; p25*

*20. Array.prototype indexof = function(searchElement,fromIndex) {}; P25*

*21. Array.prototype lastIndexof = function(searchElement,fromIndex) {}; P25*

*22. Array.ptototype.every = function(callback,thisArg) {}; P25*

*23. Array.ptototype.some = function(callback,thisArg) {}; P26*

*24. Array.ptototype.filer= function(callback,thisArg) {}; P26*

*25. Array.ptototype.map = function(callback,thisArg) {}; P26*

*26. Array.prototype forEach = function(callback,thisArg) {}; P26*

*27. Array.prototype reduce = function(callback,initialValue) {}; P27*

*28. Array.prototype reduceRight = function(callback,initialValue) {}; P27*

*29. Date.parse = function(dateString) {}; P27*

*30. Date.UTC = function(year,month,...,milliseconds) {}; P27*

*31. RegExp.prototype.exec = function(String) {}; P31、P44*

*32. RegExp.prototype.test = function(String) {}; P32*

*33. Arguments.prototype.callee P37*

*34. Function.prototype.caller P39*

*35. Function.prototype.apply = function(this,argArray) {}; P39*

*36. Function.prototype.call = function(this,args) {}; P39*

*37. Function.prototype.bind = function(this,arg) {}; P40*

*38. Number.prototype.foFixed = function(fractionalDigits) P42*

*39. Number.prototype.toPrecision = function(precision) {};P42*

*40. String.prototype.charAt = function(pos) {}; P42*

*41. String.prototype.charCodeAt = function(index) {}; P42*

*42. String.prototype.concat = function(strings) {}; P42*

*43. String.prototype.slice = function(start,end) {}; P43*

*44. String.prototype.substring = function(start,end) {}; P43*

*45. String.prototype.substr = function(start,length) {}; P43*

*46. String.prototype.indexof = function(searchString,position) {}; P42*

*47. String.prototype.lastIndexof = function(searchString,position) {}; P42*

*48. String.prototype.toLowerCase = function() {}; P43*

*49. String.prototype.toUpperCase = function() {}; P43*

*50. String.prototype.match = function(regexp) {}; P44*

*51. String.prototype.search = function(regexp) {}; P45*

*52. String.prototype.replace = function(serarchValue,replaceValue) {}; P45*

*53. String.prototype.split = function(separator,limit) {}; P45*

*54. String.prototype.localCompare = function(that) {}; P45*

*55. String.formCharCode = function(chars) {}; P46*

*56. encodeURI = function(uri) {}; P46*

*57. encodeURIComponent = function(uriComponent) {}; P46*

*58. decodeURI = function(encodedURI) {}; P46*

*59. decodeURIComponent = function(encodedURIComponent) {}; P46*

*60. eval = function(x) {}; P46*

*61. Math.max = function(x) {}; P47*

*62. Math.min = function(x) {}; P47*

*63. Math.ceil = function(x) {}; P47*

*64. Math.floor = function(x) {}; P47*

*65. Math.round = function(x) {}; P48*

*66. Math.random = function(x) {}; P48*

*67. Object.defineProperty = function(obj,prop,desc) {}; P49*

*68. Object.defineProperties = function(obj,props) {}; P50*

*69. Object.prototype.\_\_defineGetter\_\_ = function(propertyName,func) {}; P50*

*70. Object.prototype.\_\_defineSetter\_\_ = function(propertyName,func) {}; P50*

*71. Object.getOwnPropertyDescriptor = function(obj,prop) {}; P52*

*72. Object.prototype.constructor P55*

*73. Object.prototype.isPrototypeof = function(o) {} P56*

*74. Object.getPrototypeOf = function(obj) {}; P56*

*75. Object.hasOwnProperty = function(propertyName) {}; P56*

*76. for-in P57*

*77. Object.keys = function(obj) {}; P57*

*78. Object.getOwnPropertyNames = function(obj) {}; P57*

*79. Window.prototype.open = function(url,windowName,windowFeature,replace){};P97*

*80. Window.prototype.close = function() {}; P97*

*81. Window.prototype.print = function() {}; P97*

*82. Window.prototype.alert = function() {}; P97*

*83. Window.prototype.resizeTo = function(width,height) {}; P97*

*84. Window.prototype.moveTo = function(x,y) {}; P97*

*85. Window.setTimeout = function(code,delay) {}; P98*

*86. Window.clearTimeout = function(intervalID) {}; P99*

*87. Window.setInterval = function(code,delay) {}; P98*

*88. Window.clearInterval = function(intervalID) {}; P99*

*89. Window.prototype.prompt = function(message,defaultValue) {}; P100*

*90. Window.prototype.confirm = function(message) {}; P100*

*91. Document.prototype.documentElement = 0; P111*

*92. Node.prototype.childNodes = 0;*

*93. Node.prototype.firstChild = 0;*

*94. Node.prototype.lastChild = 0;*

*95. Node.prototype.previousSibling = 0;*

*96. Node.prototype.nextSibling = 0;*

*97. Node.prototype.nodeValue = null;*

*98. Node.prototype.nodeName = null;*

*99. Document.prototype.getElementById = function(elementId) {}; P116*

*100. Element.prototype.getAttribute = function(name) {};*

*101. Element.prototype.setAttribute = function(name,value) {};*

*102. Document.prototype.createElement = function(tagName) {};*

*103. Node.prototype.appendChild = function(newChild) {};*

*104. Element.prototype.getElementsByTagName = function(name) {}; P117*

*105. Document.prototype.getElementsByTagName = function(tagname) {};*

*106.* *Document.prototype.createTextNode = function(data) {}; P118*

*107. Node.prototype.normalize = function() {};*

*108. Text.prototype.splitText = function(offset) {};*

*109. HTMLDocument.prototype.querySelector = function(selector) {}; P124*

*110. HTMLDocument.prototype.querySelectorAll = function(selector) {};*

*111. Element.prototype.firstElementChild = 0; P126*

*Element.prototype.lastElementChild = 0;*

*Element.prototype.previousElementSibling = 0;*

*Element.prototype.nextElementSibling = 0;*

*Element.prototype.childElementCount = 0;*

*Element = {};*