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		八百] 少火	行?	察题》	

Lintcode对应题目序号	题目链接
①深度优先搜索	https://www.lintcode.com/problem/17/?utm_source=s https://www.lintcode.com/problem/178/?utm_source= https://www.lintcode.com/problem/652/?utm_source= https://www.lintcode.com/problem/138?utm_source=s https://www.lintcode.com/problem/90?utm_source=sc https://www.lintcode.com/problem/425?utm_source=s
②二叉树	http://www.lintcode.com/problem/1783/?utm_source https://www.lintcode.com/problem/1195?utm_source = chlin?o_xjl http://www.lintcode.com/problem/480?utm_source= syshibao-xjl https://www.lintcode.com/problem/1360?utm_source =sc-xshlibao-xjl
③ 宽度优先搜索	https://www.lintcode.com/problem/616?utm_source= sc-xshlibao-xjl https://www.lintcode.com/problem/433?utm_source= sc-xshlibao-xjl https://www.lintcode.com/problem/127?utm_source=s https://www.lintcode.com/problem/45?utm_source=s c-xshlibao-xjl https://www.lintcode.com/problem/605?utm_source= sc-xshlibao-xjl
	https://www.lintcode.com/problem/919?utm_source= sc-xshlibao-xjl

	https://www.lintcode.com/problem/304?utm_source= sc-xshlibao-xjl
④贪心	https://www.lintcode.com/problem/45?utm_source=s c-xshlibao-xjl
	https://www.lintcode.com/problem/602?utm_source= sc-xshlibao-xjl
	https://www.lintcode.com/i_robleri/187?utm_source= sc-xshlibao-xjl
⑤二分法	https://www.lintcoc.e.ccm/problem/457?utm_source= sc-xshlibao-xjl https://www.lintcol.e.com/problem/75?utm_source=sc
	https://www.lintcode.com/problem/76?utm_source=sc https://www.lintcode.com/problem/62?utm_source=sc

游手必刷编程50题》

Lintcode对应题目序号	题目链接
	https://www.lintcode.com/problem/1/?utm_source=sc -xhslibao-xjl
①基本数据类型	https://www.lintcode.com/problem/37/?utm_source= sc-xhslibao-xjl
	https://www.lintcode.com/problem/764/?utm_source =sc-xhslibao-xjl

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	e=sc-xhslibao-xjl
	https://www.lintcode.com/problem/23/?utm_source=
	sc-xhslibao-xjl
	https://www.lintcode.com/problem/766/?utm_source
	<u>=sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/145/?utm_source
② 判断语句	<u>=sc-xhslibao-xj</u> l
	https://www.lintcore.co/r/oblem/1141/?utm_sourc
	e=sc-xhslibao-xil
	https://www.intc.de.com/problem/478/?utm_source
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WWW.llc	https://www.lintcode.com/problem/214/?utm_source
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	https://www.lintcode.com/problem/485/?utm_source
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	https://www.lintcode.com/problem/539/?utm_source
	=sc-xhslibao-xjl
	https://www.lintcode.com/problem/297/?utm_source
	<u>=sc-xhslibao-xjl</u>
	https://www.lintcode.com/problem/484/?utm_source
	<u>=sc-xhslibao-xjl</u>
	https://www.lintcode.com/problem/9/?utm_source=sc
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I	https://www.lintcode.com/problem/407/?utm_source
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O M MI H METT	https://www.lintcode.com/problem/807/?utm_source
	=sc-xhslibao-xjl
③数组与循环	https://www.lintcode.com/problem/463/?utm_source
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	https://www.lintcode.com/problem/422/?utm_source
	<u>=sc-xhslibao-xj</u> l
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4)字符串与循环	https://www.lintcode.com/problem/936/?utm_source
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	<u>=sc-xhslibao-xj</u> l
⑤栈与队列	https://www.lintcode.com/problem/423/?utm_source
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	https://www.lintcode.com/problem/492/?utm_source
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	https://www.lintcode.com/problem/771/?utm_source
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	https://www.lintcode.com/problem/366/?utm_source
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<u>sc-xhslibao-xj</u> l	

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(2)二分法	https://www.lintcode.com/problem/75/?utm_source=
2-714	<u>sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/457/?utm_source
	<u>=sc-xhslibao-xj</u> l
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	https://www.lintcod a.com/problem/437/?utm_source
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	https://www.l.ntc_de.com/problem/319/?utm_source
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	<u>sc-xhslibao-xjl</u>
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	sc-xhslibao-xjl
	https://www.lintcode.com/problem/363/?utm_source
	=sc-xhslibao-xjl
	https://www.lintcode.com/problem/539/?utm_source
	=sc-xhslibao-xjl
④相向双指针	https://www.lintcode.com/problem/6/?utm_source=sc
	-xhslibao-xjl
	https://www.lintcode.com/problem/32/?utm_source=
	sc-xhslibao-xjl
	https://www.lintcode.com/problem/521/?utm_source
	<u>=sc-xhslibao-xj</u> l

	https://www.lintcode.com/problem/1870/?utm_sourc
	e=sc-xhslibao-xil
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	https://www.lintcode.com/problem/547/?utm_source
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	https://www.lintcode.com/ro.lem/406/?utm_source
	=sc-xhslibao-xjl
	https://www.lintcoc'e.com/problem/433/?utm_source
	<u>=sc-xhslibao-xjl</u>
	https://www.l.ntc.de.com/problem/615/?utm_source
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	https://w/w/intcode.com/problem/630/?utm_source
	- <u>C-x, Snp2O-xj</u> l
5) 宽度优先搜索	https://www.lintcode.com/problem/120/?utm_source
	sc-xhslibao-xjl
	https://www.lintcode.com/problem/178/?utm_source
	=sc-xhslibao-xjl
	https://www.lintcode.com/problem/278/?utm_source
	=sc-xhslibao-xjl
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	https://www.lintcode.com/problem/66/?utm_source=
	sc-xhslibao-xjl
	https://www.lintcode.com/problem/67/?utm_source= sc-xhslibao-xjl
	https://www.lintcode.com/problem/68/?utm_source=
	sc-xhslibao-xjl
⑥二叉树遍历	https://www.lintcode.com/problem/69/?utm_source=
	sc-xhslibao-xjl
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	sc-xhslibao-xjl
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	sc-xhslibao-xjl
	https://www.lintcode.com/problem/468/?utm_source
	=sc-xhslibao-xjl
	https://www.lintcode.com/orchle.n/854/?utm_source
	=sc-xhslibao-xjl
	https://www.lintcode.com/p.oblem/596/?utm_source
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	https://www_intcode.com/problem/628/?utm_source
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	https://www.lintcode.com/problem/597/?utm_source
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	=_c-xhslibao-xjl
	https://www.lintcode.com/problem/915/?utm_source
	<u>=sc-xhslibao-xj</u> l
⑧二叉搜索树	https://www.lintcode.com/problem/85/?utm_source=
0一人投系例	<u>sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/95/?utm_source=
N/	<u>sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/689/?utm_source
	<u>=sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/1909/?utm_sourc
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	https://www.lintcode.com/problem/634/?utm_source
	<u>=sc-xhslibao-xjl</u>
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9深度优先搜索	https://www.lintcode.com/problem/652/?utm_source
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	https://www.lintcode.com/problem/169/?utm_source
	<u>=sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/425/?utm_source
	<u>=sc-xhslibao-xj</u> l
	https://www.lintcode.com/rro_lem/33/?utm_source=
	sc-xhslibao-xjl
	https://www.lintcod.s.co/problem/114/?utm_source
	<u>=sc-xhslibao-xj</u> l
	https://www.l ntc_de_com/problem/115/?utm_source
	=sc-xhslib o-xi
	https://www.lintcode.com/problem/1861/?utm_sourc
	<u>v=sc_vh=lioao-xj</u> l
	https://www.lintcode.com/problem/1827/?utm_sourc
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	https://www.lintcode.com/problem/76/?utm_source=
	<u>sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/109/?utm_source
	<u>=sc-xhslibao-xj</u> l
	https://www.lintcode.com/problem/1702/?utm_sourc
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	https://www.lintcode.com/problem/564/?utm_source
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背包型动态规划	https://www.lintcode.com/problem/1800/?utm_sourc e=sc-xhslibao-xjl
	https://www.lintcode.com/problem/125/?utm_source =sc-xhslibao-xjl
	https://www.lintcode.com/problem/440/?utm_source
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Slind75题单》	
Lintcode对应题目序号	题目链接
7	https://www.lintcode.com/problem/56/?utm_source=s
	https://www.lintcode.com/problem/149/?utm_source=
	https://www.lintcode.com/problem/1320/?utm_source
	https://www.lintcode.com/problem/1310?utm_source=
	https://www.lintcode.com/problem/41?utm_source=sc
①数组 Array	https://www.lintcode.com/problem/191?utm_source=s
wai i niuy	https://www.lintcode.com/problem/159/?utm_source=

	https://www.lintcode.com/problem/62?utm_source=s
	c-xshlibao-xjl
	https://www.lintcode.com/problem/57?utm_source=s
	c-xshlibao-xjl
	https://www.lintcode.com/problem/383?utm_source=
	sc-xshlibao-xjl
	https://www.lintcode.com/problem/1276?utm_source
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②二进制 Binary	https://www.intc.de.com/problem/664?utm_source=
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	https://www.lintcode.com/problem/35?utm_source=s
	<u>c-xshlibao-xj</u> l
	https://www.lintcode.com/cro.lem/102?utm_source=
	sc-xshlibao-xjl
	https://www.lintcoc/e.com/problem/165?utm_source=
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	https://www.lintcode.com/problem/99?utm_source=s
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	sc-xshlibao-xjl
	https://www.lintcode.com/problem/374?utm_source=
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	https://www.lintcode.com/problem/123?utm_source=
	<u>sc-xshlibao-xj</u> l
	https://www.lintcode.com/problem/384?utm_source=
	<u>sc-xshlibao-xj</u> l
	https://www.lintcode.com/problem/1246?utm_source
	<u>=sc-xshlibao-xj</u> l
	https://www.lintcode.com/problem/32?utm_source=s
	c-xshlibao-xjl

	https://www.lintcode.com/problem/158?utm_source=
	<u>sc-xshlibao-xj</u> l
	https://www.lintcode.com/problem/772?utm_source=
⑧字符串 String	<u>sc-xshlibao-xj</u> l
●子利申 String	https://www.lintcode.com/problem/423?utm_source=
	<u>sc-xshlibao-xj</u> l
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	https://www.lintcod a.com/problem/200?utm_source=
	sc-xshlibao-xjl
	https://www.l.ntc.com/problem/837?utm_source=
	sc-xshliba -xji
	https://www.lintcode.com/problem/659?utm_source=
	<u>s. xsi libap-xj</u> l
	<pre>https://www.lintcode.com/problem/97?utm_source=s</pre>
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	https://www.lintcode.com/problem/94?utm_source=s
	<u>c-xshlibao-xj</u> l
	https://www.lintcode.com/problem/69?utm_source=s
	<u>c-xshlibao-xj</u> l
	https://www.lintcode.com/problem/7?utm_source=sc-
	<u>xshlibao-xj</u> l
	https://www.lintcode.com/problem/1165?utm_source
⑨树 Tree	<u>=sc-xshlibao-xj</u> l
	https://www.lintcode.com/problem/73?utm_source=s
	<u>c-xshlibao-xj</u> l

		https://www.lintcode.com/problem/95?utm_source=s c-xshlibao-xjl
		https://www.lintcode.com/problem/902?utm_source= sc-xshlibao-xjl
		https://www.lintcode.com/proble.n/1311?utm_source =sc-xshlibao-xjl
		https://www.lintcod :.com/problem/442?utm_source= sc-xshlibao-xjl
		https://www.ntco.je.com/problem/473?utm_source= sc-xsh'ip.n-x;l
		https://www.lintcode.com/problem/132?utm_source=
		https://www.lintcode.com/problem/104?utm_source=
⑩堆 Heap	WWW.ll	sc-xshlibao-xjl https://www.lintcode.com/problem/1281?utm_source
	W	=sc-xshlibao-xjl https://www.lintcode.com/problem/81?utm_source=s
		c-xshlibao-xjl