	0 1 2	3 4	5	6	
0 0	Thesi	sBot Example			0
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2	Petr	an Blokland			2
3					3
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6 1	,	ACTOMATE			6
7		AATOMAT P			7
8		eas to start. Using BageBot. Introduc-			8
10	tion	nis is course is about Python. If you now			9
11		that it's about snakes an <mark>d</mark> not about pro-			11
12 2		ning, you don't want to continue. But if			12
13		re here with the expectation that you			13
14		arn about programming techniques and			14
15		s and classes dedicated for the design			15
16		ce, then you are on the right track. By the			16
17		rou don't have to be a designer by pro-			17
18 3		n, in order to follow this course. It's cteristic—is that we really start from			18
19		h, using daily life examples to visualize			19
20		ograms. Their structure, their behavior			20
21		neir usage. That is a different approach			21
22		nany other programming courses, which			22
23		start with a technical solution in search			23
24 4		problem.			24
25		we really start from scratch, using daily			25
26		amples to visualize the programs. Their			26
27		ure, thei <mark>r b</mark> ehavior and their usage. That			27
28	is a di	fferent approach from many other pro-			28
30 5		ning courses, which often start with a			30
31	techn	ical solut <mark>ion in search fo<mark>r a</mark> problem.</mark>			31
32	112 h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			32
33		eader here There will be a lot of coding			33
34		s course. But I'll try my ultimate best to y as much as I can and to relate every-			34
35		to practical problems that you can			35
36 6		nize and visualize. I am pretty sure that			36
37		ill see that programming is not as magic			37
38		ne programmers want you to believe.			38
39		what is more important, knowing about			39
40		programming works yourself can actual-			40
41		e you a lot of time. Even if you don't			41
42 7		to be a programmer. The course is set up			42
43		ro 2 ing environment. Because the devel-			43
44		nt of a course like this is a design			44
45		ss in itsel <mark>f – increased kno</mark> wledge and			45
46 47	under	standing about how it sh <mark>o</mark> uld be done 🔾			46 47
48 8					47
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1			nderstanding about how it should be done – here will be continuous improvement on the				1
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2			nd the examples. Feedb				
3			and the regular upda				3
4			nat the course will ada				-
5			the subscription fee o	of the course will			5
6 1		grow to	0.				6
7			ırse lik <mark>e this is a desig</mark> i				7
8			ased knowledge and u				8
9		about h	ow it should be done :	- there will be			9
10		continu	ous improvement on	the code and the			10
11		exampl	es. Feedback from sub	scribers and the			11
12 2		regular	updates of Python ma	ke that the			12
13		course	will adapt and grow ov	ver time. So the			13
14		subscri	ption fee of the course	will grow too.			14
15		This ma	akes the plan for cours	e into an alter-			15
16		native o	construction of a kicks	tart project. If			16
17		you are	an early adapter, trus	ting that the			17
18 3		course	will grow and develop	in a direction			18
19		that yo	u need, then you just p	ay the current			19
20			t. After that every addi				20
21		free of o	charge. The Udemy co	urses always			21
22			lifetime subscription f				22
23			ially paid for it. If you				23
24 4			, more content will be				24
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26			ately \$16 per hour vide				26
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30 5			at that moment Relat				30
31			ng, putting your trust i				31
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33			th 2 hours of instruction				33
34			you wait for a while, yo				34
35			same content. So, if yo				35
36 6			nave other reasons to				36
37			ofessional life or your				37
38			ady using Python or y				38
39			the future, then joining				39
40			ment is likely to be pr				40
41			re many good example				41
42 7			great potential of prog				42
43			but most are solution				43
44			n to be solved. Using p				44
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46			ily practice requires a				46
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12 2				ne course further.				12
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15				So, if you are a de				15
16				ons to use Pythor			_	16
17			fessional life or	your personal lif	e, you are al-			17
18 3				hon or you expec				18
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23				ons in search for				23
24 4				g programming ir				24
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28				ion of "Lo you kn				28
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42 7				rld. To what exten				42
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	0 1	2 3 4	5 6	
0 0		all future content for the current price. Sub-		0
1		head here This course is the twin of Process-		1
2				1
2		ing for Designers course. Much of text is the		
5		same, as the structure of the Processing and		3
4		Python is very similar. Also the code examples		4
5		are very much alike, except that they are		5
6 1		adapted to the syntax of each language. And in		6
7		the advanced part of the courses the examples		7
8		start to drift apart, because the available func-		8
9		tions and libraries is different. You can decide		9
10		to go through both courses if you want to		10
11		learn the differences. But if you already have a		11
12 2		preference or you made a choice, then follow-		12
13		ing only one of the two courses may be suffi-		13
14		cient as a start. If you are starting fresh on pro-		14
15		gramming, the choice can be based on the ex-		15
16		pertise that is available in your environment,		16
17		that is a very practical reason. You choice also		17
18 3		be based on the difference in flavor between		18
19				19
20		the languages. In preparation of deepening in		20
21		each of there languages here is a brief sum-		21
		mary about their characteristics. Processing is		
22		based on Java, <mark>an indus</mark> trial str <mark>e</mark> ngth program-		22
23		ming language, where the type of objects		23
24 4		needs to be sp <mark>ec</mark> ified at the start of a program.		24
25		Python has a much more free usage of types,		25
26		which makes it good for "sketchy" program-		26
27		ming, but it is l <mark>es</mark> s relia <mark>b</mark> le in ci <mark>rc</mark> umstances		27
28		where the prediction of flawless execution is		28
29		important. But in reverse, this makes Python		29
30 5		much more flexible in the storage of informa-		
31		tion. Especially the mixing of data type and		31
32		the storage in the standard dictionary type, al-		32
33		low Python to build data structures that are		33
34		very hard to achieve in Processing. Subhead		34
35		here The origin of Processing is more in the		35
36 6		processing of images, - focussed on pixels and		36
37		interaction – than Python. Python can for in-		37
38		stance be found inside web servers and as		38
39				39
40		scripting language in desktop applications		40
41		such as FontLab and RoboFont. In general Pro-		41
42 7		cessing programs are more linear, smaller and		
		dedicated to a specific task, where Python		42
43		programs tend to be part of larger systems. In		43
44		that respect Python should be more compared		44
45		on the level of Java, the language that Process-		45
46		ing is built on top of. Another difference is the		46
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6 1		tomed to one kir					6
7		of curly brackets					7
8		of blocks of code					8
9		the way Python					9
10		olock: entirely b					10
11		code line. In this	course the diffe	erences be-			11
12 2		tween Processin					12
13		tioned if that is r	1				13
14		course will mair		use of Pro-			14
15		cessing in the de	esign practice.				15
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