# inte	egrantes	grupo	insuficien te	falta de inst	alaçã refe			o confusa	bugs sério e	scopo reco		estruturad o	u original s	ınitário	obs	final
	- 3		-50		-20	-10	-15		-25	-50	-100	10	_	15		
			0		0	0	0		0	0	0	1	1	0		100
1	222037737	expredu	0	0	0	0	0	0	0	0	0	1	1	0		100
			0	0	0	0	0	0	0	0	0	1	0	1		100
1	222006211	grupo	0	0	0	0	0	0	0	0	0	1	0	1		100
2	222015060		0	0	0	0	0	-	0	0	0		0	1		100
3	251005945		0	,	0	0	0	-	0	0	0	-	0	1		100
			0	<u> </u>	0	0	0	-	0	0	0	0,5	0	0,5		100
1	211063194	micropython	0	<u> </u>	0	0	0	-	0	0	0	0,5	0	0,5		100
2	222006884		0	,	0	0	0		0	0	0	0,5	0	0,5		100
3	211062320		0		0	0	0	-	0	0	0	0,5	0	0,5		100
1	221221122	arthur	0	-	0	0	0		0	1	0	0	0	1		65
1	221031120		0		0	0	0		0	1 0,5	0	0	0	1		65 70
1	202016168				1	0	0		0	0,5	0	0	0	1	Não incluiu a pasta exemplos no	70 70
2	202016168	jlox		,	1	0	0		0	0,5	0	0	0	1	repositório. Cannot read properties of null (reading	70
3	222006258			-	1	0	0	-	0	0,5	0	0	0	1	'accept') quando executa comandos.	70
	222000230			,	0	0	0		0	0,5	0	Ŭ		1		100
1	211031682	warhammer4k			0	0	0	-,-	0	0	0			1		100
2	221022696	Warraminer-AK		-	0	0	0		0	0	0			1		100
	LLIGLLOGG		0	0 0	0	0	0	-,-	0	0	0	1	0	1		100
1	211061583		0	0 0	0	0	0	-	0	0	0	1	0	1		100
2	211061583	j2ypy	0	0	0	0	0	0	0	0	0	1	0	1		100
3	211061618	1-71-7	0	0	0	0	0	0	0	0	0	1	0	1		100
3	231011810		0	0	0	0	0	0	0	0	0	1	0	1		100
			0	1	0	0,5	0	1	0	1	0	0	0	0		20
1	211030925	cpf/cnpj	0	1	0	0,5	0	1	0	1	0	0	0	0		20
2	211030291		0	1	0	0,5	0		0	1	0	0	0	0		20
		camile	0	0	0	0	0	0,0	0	0,75	0	0	0	0		55
1	251035022	Callille	0	,	0	0	0	0,0	0	0,75	0	0	0	0		55
			0		0	0	0	<u> </u>	0	0	0	0	٥	0		100
1	211062929	microlua	0	,	0	0	0		0	0	0	0	0	0		100
2	211062929		0		0	0	0		0	0	0		<u> </u>	0		100
3	211061574		0	·   •	0	0	0		0	0	0			0		100
	0010001	egito	0,25		0	0	0,5		0	0	0			1		85
1	231030421	- <b>.</b>	0,25		0	0	0,5		0	0	0		<u> </u>	1		85
1	100144070	mini lox rust	0,25		0	0	0,5		0	0	0	0	0	1		85
2	180144979 200024787		0,25		0	0	0,5		0	0	0	0	<u> </u>	1		85 85
-	200024787		0,25		0	0	0,5		0	0	0	0		1		100
1	222006169	portugol	0		0	0	0		0	0	0	0		1	1	100
-	222000109		0		0	0	1	-	0	0	0	0	<u> </u>	1		100
1	232001649	lox otimizacoes			0	0	1	<u> </u>	0	0	0	0	0	1	1	100
2	232001049	iox otimizacoes		,	0	0	1		0	0	0	0	0	1	1	100
	202014220				0	0	0		0	1	0	0	0	0		50
1	221034973		0	,	0	0	0	٥	0	1	0	0	0	0		50
2	221034973	ook	0	0 0	0	0	0	0	0	1	0	0	0	0		50
3	221034973		0	-	0	0	0	-	0	1	0	0	0	0		50
٦	221004010			1 4	<u> </u>	U			<u> </u>		U	0			l	

1   22/10/756xpress60es artimética   0   0   0   0   0   0   0   0   0				0	ol ol	0,5	0	0	ol ol	0	0	0	0 1		100
1   22/207365  celomática lox   0   0   0   0   0   0   0   0   0	1	221035095	C-lox	0	0			0	0 0	0	0	0	0 1		
1   22/207365  celomática lox   0   0   0   0   0   0   0   0   0			complexidade	0	0	0	0	0	0 0	0,5	0	0	0 0		75
1   21033440   100	1	221037803		0	0	0	0	0	0 0		0	0	0 0		
1   21/031440   10			9	0	0	0	0	0	0 0	0	1	0	0 0	Somente traduziu os comentários do	0
1   221007968 press arimética	1	211031440	Jiox	0	0	0	0	0	0 0	0	1	0	0 0		0
2   221007706				0	0	0,5	0 0	,5	0 0	1	0	0	0 0		32,5
1   200058258   0   0   0   0   0   0   0   0   0	1	221007958	xpressões aritmética	0	0				0 0	1	0	0	0 0		
1   200058258   morsescript	2	221007706		0	0	0,5	0 0	,5	0 0	1	0	0	0 0		32,5
2   190029902   0   0   0   0   0   0   0   0   0								0	0 0		0	0	0 0		75
3   190116498								-							
3   202017147															
1   211051565   lexer								-	-				<u> </u>		
1   211061565   2   211062002   lexer	3	202017147				-	-	-	0 0		0		9 0		
2   211062802   lexer		044004505			-	-		<u> </u>	0 0		0		<u> </u>		
3   211041132						-		-	-	_					
3   211030630					1 0	-		-	9		<u> </u>		<u> </u>		
1   211031566   loxcpp									-						
1   211031566   loxcpp	3	211030030			1			-	-						
2   221008801	1	211021566	lovenn		1 1			-	9 9		<u> </u>	<u> </u>			
					1	-		-	9 9						
1   221022086   PDDL	-	221000001			-	-		-	-						
1   22107994     1   20006262     20006263     20006262     20006263   20006263   20006263     20006263     20006263     20006263     20006263     20006263     20006263     20006263     20006263     20006263   2	1	221022088	PDDL		-	-		-	-			-			
2				0	0	-		-	1 0			0			
3   222026386	1	221007994		0	0	0	0	0	1 0	0	0	0	0 1		100
3   222021933	2	221031185	LOLcode	0	0	0	0	0	1 0	0	0	0	0 1		100
1   211030667	3	222026386		0	0	0	0	0	1 0	0	0	0	0 1		100
1   211030667	3	222021933		0	0	-		0	1 0		0	0	0 1		
2   211045140   Micro-E   0   1   0   0   0   0   0   0   0   0				0	1	-	-	0	0 0		0	0	0 0		
2   211045140			micro-c	0	<u> </u>			-							
1   242034483   json   0   1   0   0   0   0   0   0   1   0   0			11110100		1 -	-		-	9				<u> </u>		
1 242034483	3	211041295						-	-				<u> </u>		
24203483		0.1000.1.100	ison						-				<u> </u>		
1 200062620   pdddl	1	242034483	•	0				-			<u> </u>				
1   231037665   grupo	1	200000000	pdddl	0	<u> </u>	-			9 9		<u> </u>	<u> </u>	9 0		
1 231037665   Grupo   0	1	200062620			1 -	-		-	-	_					
1   202045141     basic   0   0   0   0   0   0   0   0   0	1	231037665	grupo												
1         202045141         basic         0         0         0         0         0         0         0         0         0         0         0         0         0         1         100           2         222006893         0	+	231037003						-							
2   222006893	1	202045141	hasic		1 0	-		-	-		-				
1   231027195															
1         231027195         micro-c         0															
2         231011293         micro-c         0	1	231027195				-	-		-		0		0 1		
3       231026465       0				0	0			-	0 0		0	0	0 1		
1   222022144   0   0   0   0   0   0   0   0   0				0	o	0	0	0	0 0	0	0	0	0 1		
1     222022144       2     231026821       compilador C     0     0     0     0     0     0     0     0     0     0       87,5       2				0	0	0	0	0	0 0	0,25	0	0	0 0		
	1	222022144		0	0	0	0	0	0 0	0,25	0	0	0 0		
				0			0	0	0 0		0	0	0 0		
[3] 211030590] [ 0] 0] 0] 0] 0] 0] 0] 0] 0] 0] 0]	3	211030596		0	0	0	0	0	0 0	0,25	0	0	0 0		87,5

3	222037675		0	ol ol	0 (	0 0	0	0	0,25	0	0	0 0	1	87,5
	222001010		0			0 0		0,5	0,20	0	0	0.5 1		100
1	222007012	dead code detector	0	0 0	0 0	-		0,5	0	0	0	0,5 1	1	100
2			0	0 0	0 0			0,5	0	0	0	0,5 1	1	100
3	222014910		0	0 0	0 0			0,5	0	0	0	0,5 1	1	100
3	222024837		0		0 (			0,5	0	0	0	0,5 1	1	100
			0		1 (			0	0	0	0	0 1		95
1	231037709	minilang	0	0	1 (	0	0	0	0	0	0	0 1		95
2	221008768		0	0	1 (	0	0	0	0	0	0	0 1		95
			0	0	0,5	) 1	0	0	0	0	0	0 1		90
1	231034064		0	0	0,5	) 1	0	0	0	0	0	0 1		90
2	2310266625	simple-lang	0	0	0,5	) 1	0	0	0	0	0	0 1		90
3	231035769		0	0		1	. 0	0	0	0	0	0 1		90
3	231026680		0	<u> </u>	0,5		<u> </u>	0	0	0	0	0 1		90
		calculadora lox	0			0		0	0,75	0	0	0 1		77,5
1	211062240	oalouluuolu lOX	0		0 (			0	0,75	0	0	0 1		77,5
		arnoldC	0			0		0	0	0	0	0 0		100
1	221022050	4	0	1 1	0 (			0	0	0	0	0 0		100
			0	<u> </u>	0 (		<u> </u>	1	0	0	0	0 1		90
1	211029601	micro-c	0	1 1	0 (			1	0	0	0	0 1	<u> </u>	90
2	241011626		0	-	0 (			1	0	0	0	0 1		90
			0	<u> </u>	0 (		<u> </u>	0	0	0	0	0 1	1	100
1	202016720	IOV-IC	0	0	0 (			0	0	0	0	0 1		100
2	190106956	_	- 0		0 0			0	0		_	4	100	
3	200021222		0	1 -				0	0	0	0	0 1		100
1	100112001	townwaterday of L muthe	0		0 (			0	0	1	0	0 0		0
2	190113901	terpretador c++ pytho	0	4	0 (			0	0	1	0	0 0	https://github.com/Maliz30	0
14	190087188		0		0,5		-	0	0	0	0	0 0		75
1	231037656		0	1 1	0,5			0	0	0	0	0 0	1	75
2	231037030		0	1 1		$\frac{1}{1}$		0	0	0	0	0 0		75
3	231027201	IIIIII-C	0	<u> </u>		) 1		0	0	0	0	0 0		75
3	231020301		0		0,5			0	0	0	0	0 0		75
	201000101		0		0 0			0	0	0	0	0,5		82,5
1	211062900		0		0 0			0	0	0	0	0,5	,	82,5
2	190083590	pythonccompiler	0		0 0		0	0	0	0	0	0,5	j	82,5
3	211061672		0		0 0		0	0	0	0	0	0,5	1	82,5
			0	0	0 (		0	0	0	0	0	1 1		100
1	211061897	regex	0	0	0 (	0	0	0	0	0	0	1 1		100
		ilev	0	0	0 (		0	0	0	1	0	0 0	Código do crafting interpreters sem os	0
1	222006409	jlox	0	0	0 (	0	0	0	0	1	0	0 0		0
			0	0	0 (			0	0,75	0	0	0 0		62,5
1	222029243	pddl	0	0	0 (		0	0	0,75	0	0	0 0		62,5
2	202015868		0	0	0 (		0	0	0,75	0	0	0 0		62,5
		micro-c	0	-	0 (			0	0,25	0	0	0 0	4	87,5
1	231026456	IIICIO-C	0	1 1	0 (			0	0,25	0	0	0 0		87,5
			0	1 1	0 (			0	0	0	0	0 1		100
1	221007798		0	1 1	0 (			0	0	0	0	0 1		100
2	221022462		0			0		0	0	0	0	0 1		100
3	221022355	5	0	0	0 (	0	0	0	0	0	0	0 1		100

3 221008338		0	0	0	0	0	0	0	0	0	0	0	1	1	100
		0				0				0					100
1 222022064	roboscript	0	0	0	0	0	0	0	0,25	0	0	0	1		100
		0	0,25	0	0	0	0	0	0,5	0	0	0	0		72,5
1 200062883	athena	0			0	0	0	0	0,5	0	0	0	0		72,5
		0					0	0	0		0	1	0		100
1 190129221	kyber	0	0	0	0		0	0	0	0	0	1	0		100
		0	0	0	0	0	0	0	0	0	1	0	1		100
1 222015159		0	-			0			0			-			100
2 221008329	pascal	0						0	0			0			100
3 222006650		0							0			0			100
3 222008459		0	-						0						100
	LV8	0		-				0	0						100
1 gh:bitterteriyaki	LVO	0						0	0						100
	trabalhofinalcomp	1						0	0						0
1 190036761	trabanionnaioomp	1	1					0	0						0
	c2py ply	0					_		0			-	0	comparações dão erro de sintaxe, então quase todos exemplos não funcionam	60
1 221022730	0_6, 6.9	0	0	0	0	1	0	1	0	0	0	0	0	quase todos exemplos não funcionam	60