DIKUrevy 2014 Rolleoversigt

Side 1/1

	Sketch / Navn	Alexandra	Amanda	Andreas	Arinbjörn	Bette-Mikkel	Bitre-Mikkel	Brainfuck	Camilla	Caro	Daniel	Ejnar	Guldfisk	Jenny	Jonas	Kasper	Klaes	Mark	Markus	Mathias	Maya	Mia	NB	Nana	Nanna	Niels	Person	Peter	Phillip	Ronni	Sebastian	Simon	Sofie	Spectrum	Troels	Vivien
Ak	,	7	1		1							_						~	~	~	~					~					01	01	01	01		-
1	Velkommen	Π	Τ	Т											V1	VO)	Τ	Т				X												\Box	\dashv
2	Compilerjammer		S1	+	+		D		$\overline{S3}$	-			X		1 -	"	+	\vdash	+					S4											\dashv	S2
3	Facebookevents			+	+	E1												\vdash	+					~ I				F2	X	E0					\dashv	=
4	Politisk permutation		Н	+	1									S				\vdash	+	J1										L		J0	.12		\dashv	\dashv
5	Datalog: The Debugging		1	+	1		S2								DM	SO	1		1	01					S1					-	S3	00			X	\dashv
6	Ping		\vdash	N	_		52		\dashv	В					D101	150	+	X	-		A				51						50					\dashv
7	Kjolemand			+-			N1	N4	\dashv									11	N2		111													N3	\dashv	\dashv
8	Læsehoved't			\vdash			N1		\dashv	S								X	N2															N3	\dashv	\dashv
9	Bitcoin-sketchen		Н	\vdash	В		M3		\dashv	K	F1	G1				M1	1	111	1					G4	G5	M2	PS	G6			F2	G2		1.0	X	\dashv
10	Science IT		111	D1	D0	S2	1110	00				D3				1111	S0						X	01	00	1112	15	00		S1	1 2	0.2		D2		
11	Den Nuttede Sketch	I0		101	100	52		R			I2	БО					150		I1				11		I3					51				D2	\dashv	\dashv
12	C++++	10		S1				10			12							11	+						10				X					S2	\dashv	
Ak				01																									11					02		\dashv
1	Dansk-TOPPSen	Т	Т	Т	Τ	S3			П							Г	Τ	Т	Т	Τ		S2												S1	X	\dashv
2	Marius			+		50			\dashv	-		S1						X	1			-				Н						S2				\dashv
3	Stressesangen	D0	D1	+	+			D2	D3	-				S			D4		+									D5	X		D6				\dashv	\dashv
4	Universitetsavisen	120		-	+		D0	-		-							-	-	+						D1				11			J			X	\dashv
5	Human-Centered Computing	K5	1	N2	2 K2		F3		\dashv	K6		K0			N1	Kg		\vdash	K8	F2	K7		Ι			F1	PS	K1	X	N			K4	K3		\dashv
6	Pizza på Dilans	110	1	1.1-	1112		10	P	\dashv	110		110			111	110	1	\vdash	1	1 -	111		-	S1			1 2		X	- '				110	\dashv	S2
7	Pige på DIKU		\vdash	+	+				\dashv	-								X	+						Р				11						\dashv	_
8	Den dér om scoring		\vdash	+	+			D	_									V							-				X						\dashv	\dashv
9	Windowsbruger	S7	K	K	K	K	K	K	K	K	S3	K		K			K				S2	S1	K	S8	K	S6		S4		K	K	K	K	K	I	S5
10	Privatliv Plus	~.		+	+				-	+	-				A	C		+		В	~ <u>-</u>	~ -		-				~ 1							X	
11	Lad det gro		D1	+	+			1	D0							 		X		+																\dashv
Ak				1				-	0																											\dashv
1	B*A*S*H	Н		Τ					S		О				L	Π	SC	X													A					\dashv
2	Thinkpad T40		T	+	+			\vdash	_	+							+ -	T	+	1	S2	S1		Т									S3		X	\dashv
3	L'Amour			\vdash													A																		X	\dashv
4	Internetdiskurs			\vdash														X						Α												В
5	KEN er ikke en opvaskemaskine:			\vdash																																\exists
6	KEN er en desinficeringsmaskine	P0			T			D0	P1		D1						T						S			L			X		D2		P2		\dashv	\dashv
7	Husk hvad FORTRAN kan gøre				T				\neg	\neg							T																		\dashv	\dashv
8	L'Amour interdit									\dashv							A																		X	\dashv
9	En slacker						BR2			E	BR1							X												S					\dashv	\dashv
Eks	tranumre	-	1	-	1	1									1	-	-	1	-	1	-								-							\dashv
1	Hurra, koden sejler	Be		Pe	,	Pa		Pr						St			Pi		Fr	ES						L			X	Ole					\Box	\neg
2	Gitporno																																		\exists	\exists
3	Colapanik	D1			S2	D2				D3							D4	D5	5				X		D7			S1			D8		D6		\Box	\dashv
Eks	tra-ekstranumre																			1																\neg
1	L'Amour du barbe		D1						D0									X																	П	コ