

Date: Tuesday, 18.01				
Topic & start time	Project members	Title	Start time	Duration
Storage 13:00 <i>Students need to be present at least at the sessions Storage, Distributed Computation (1)</i>	Arthur Arnoux Emile Friot Grégoire Pèlegriin	N6A	13:00	9 + 5 min Q&A
	Nikola Bebić Pierre Gimalac	Plug-and-Pray	13:14	7 + 5 min Q&A
	Sami Abuzakuk Solène Hussein	TooGoodToGo	13:26	7 + 5 min Q&A
	Maja Skoko Michael Gysel Milan Duric	DSE for dummies	13:38	9 + 5 min Q&A
	Guanyu Zhang David Neill Jérôme Boillot	Password manager	13:52	9 + 5 min Q&A
Break 10 min			14:06	10 min
Distributed Computation (1) 14:16 <i>Students need to be present at least at the sessions Distributed Computation (1), Games</i>	Guilhem Niot Vincent Pellenc Romain Wiorowski	Bill splitting	14:16	9 + 5 min Q&A
	Liudvikas Lazauskas Chun-Hung Tseng	Web crawler	14:30	7 + 5 min Q&A
	Hugo Decroix Simon Hayoz Mauro Staver	Dwebsites	14:42	9 + 5 min Q&A
Games 14:56 <i>Students need to be present at least at the sessions Games, Naming</i>	Mounir Taha Adrien Fermeli-Furic Maxime Würsch	MMA	14:56	9 + 5 min Q&A
	Céline Camacho Gabriel Fleischer	Skullster	15:10	7 + 5 min Q&A
Break 10 min			15:22	10 min
Naming 15:32 <i>Students need to be present</i>	Nicolas Raulin David Dervishi	DediNS	15:32	7 + 5 min Q&A

<i>Students need to be present at least at the sessions</i> Naming, Distributed Computation (2)	Jeremy Dezalos Romain Küenzi	SalutCQ	15:44	7 + 5 min Q&A
	Distributed Computation (2) 15:56	Georgios Fotiadis João Correia	Jenny	15:56 7 + 5 min Q&A
<i>Students need to be present at least at the sessions</i> Naming, Distributed Computation (2)	Benoît Maillard David Pedrucci	Peanuts Reborn	16:08	7 + 5 min Q&A
	Eduardo Ferreira da Cruz Ali Utkan Sahin	Partage	16:20	7 + 5 min Q&A
End time: 16:32				

Date: Thursday, 20.01				
Topic & start time	Project members	Title	Start time	Duration
Communication 13:00 <i>Students need to be present at least at the sessions</i> Communication, Security & Privacy (1)	Wanhao Zhou Victor Carles Martin Beaussart	GossipNet	13:00	9 + 5 min Q&A
	Raoul Gerber	Recipient granularity	13:14	6 + 5 min Q&A
	Tanguy Duvignac Emilien Baty David Valaczkai	TED	13:25	9 + 5 min Q&A
	Liangyong Yu Lin Yuan Yifei Li	wearehappy	13:39	9 + 5 min Q&A
Break 5 min			13:53	5 min
Security & Privacy (1) 13:58 <i>Students need to be present at least at the sessions</i> Security & Privacy (1), E-voting	Jonas Konrad Louis Bettens Lucas Cendes	Onionster	13:58	9 + 5 min Q&A
	Kasra EdalatNejad Julien Biefer	Whisper	14:12	7 + 5 min Q&A
	Jeremie Rossetti Adrian Zanga Giovanni Igowa	Tor	14:24	9 + 5 min Q&A
Break 10 min			14:38	10 min

E-voting 14:48 <i>Students need to be present at least at the sessions E-voting, Security & Privacy (2)</i>	Ran Liao Shihan Zhao Tianxiao Shen	E-voting	14:48	9 + 5 min Q&A
	Léonard Vaney Nicolas Vannay	TeamVanay	15:02	7 + 5 min Q&A
	Gaétan Hessler Keran Kocher Jérémie Frei	E-voting	15:14	9 + 5 min Q&A
Break 5 min			15:28	5 min
Security & Privacy (2) 15:33 <i>Students need to be present at least at the sessions E-voting, Security & Privacy (2)</i>	Lúcas Meier Marc Egli Samuel Bétrisey	Liquid Metal Slime	15:33	9 + 5 min Q&A
	Truong Kien Tuong Vaughan Tibor	Peerster Good Privacy	15:47	7 + 5 min Q&A
	Ahmad ElRouby Romain Graux	No name	15:59	7 + 5 min Q&A
	Sébastien Hauri David Desboeufs	The X-men	16:11	7 + 5 min Q&A
End time: 16:23				