Please, indicate dearly which MSc programme you are	ishen	vinguyen	nlin	Alex Kolpa G.A.Kolpa@student.tudelft.nl	David Festen D.W.J.Festen@student.tudelft.nl		1515861 aberendsen	Dirk Guijt Computer Science (EWI) 1308084 dguijt dirkguijt1@gmail.com 4 1 1	nce (EWI) - 4322754 cfroussios c.froussios@student.tudelft.nl 4	1511165 pdezentje P.Dezentje@student.tudelft.nl 4	P.S.N. Chandrasekaran Ayyanathan MKE Track  4314506 schandrasekara nl  P.S.N.ChandrasekaranAyyanathan@student.tudelft. 4	Eddy Bertoluzzo ST Track 4319788 ebertoluzzo E.Bertoluzzo@student.tudelft.nl 4	Mircea Vodă Computer Science (EWI) 4259726 mvoda M.Voda-1@student.tudelft.nl 3	Anika Rose Engineering and Policy 4227042 arose A.C.E.Rose@student.tudelft.nl 3 3	marayanankann R.NarayananKannankutty@student.tudelft.nl 3	Dias Da Mota Computer Science (EWI 4316312 tmota T.MarquesDiasDaMota@student.tudefft.nl 3	Georgi Khomeriki Computer Science (EWI) 1282921 gkhomeriki G.Khomeriki@student.TUDelft.NL 3	Wouter van den Heuvel Media Technology (Leiden Institute of Advanced woutervandenhe W.vandenHeuvel-1@student.tudelft.nl 3  Computer Science)	Henrik Hannemose Computer Science (EWI 4318277 hhannemose h.hannemose@student.tudelft.nl 2	& mstuder1	Computer Science (EWI) 4019512 bonrust B.Onrust@student.tudelft.nl 2	4322525 jnorlinanderss	Xiaowei Ma Management of Technology 4257421 baronma X.Ma-3@student.tudelft.nl; xiaowei.baron.ma@gmail. 2	4315049 jalonsolorenzo	1509411 jbvanvelzen J.B.vanVelzen@student.tudelft.nl 1	Fieke Taal Computer Science (EWI) - 1236466 ftaal F.C.Taal@student.TUDelft.NL 1	gsimons	Nathan Mol Computer Science EWI 1367757 awmol A.W.Mol@student.tudelft.nl 1	Vincent Hogendoorn Computer Science (EWI) 1509187 vhogendoorn V.Hogendoorn@student.tudelft.nl 1	Daniel James van der Ende Computer Science(EWI) - djvanderende D.J.vanderEnde@student.tudelft.nl 1	StudNr. NetID Email Team
Please, indica									ω	ω					ω	ω					ω			_	ω						campus
ate your preference 3-lowest pref )Yo						1 2	2				ω 2	1	2	2		2	2	<u> </u>	ω				_			_	_	_	_		Diegonia Milio
Please, indicate your preference for max. 3 assignment proposals highest pref.: 3-lowest pref.). You might wish to take into account						သ	ω	ω	2						2	<u></u>		ω		2				ω	2		2	2	2	2	Classicolli
dicate your preference for max. 3 assignment proposals (1- ef : 3-lowest pref.). You might wish to take into account						4	_					2	ω		1		ω		1	ω		2	2			ω	ယ	ω	ω	ω	Game
This will be only exceptionally acceptable. In any case, the proposal will have to be																															Own proposal [z]

- 1. Please indicate clearly which MSc programme you are following.(its name and Faculty)
  2. This will be only exceptionally acceptable. In any case, the proposal will have to be particularly original, challenging and, of course, involve an external commissioner.