Marking Sheet

Student A Name Student B Name Student C Name

Student D Name Student E Name

	Proposed Group Mark (out of 18 or 83 marks)	Student A Contribution (%)	Student B Contribution (%)	Student C Contribution (%)	Student D Contribution (%)	Student E Contribution (%)
Student A						
Proposition						
Student B						
Proposition						
Student C						
Proposition						
Student D						
Proposition						
Student E						
Proposition						

Agreed Proposed Overall Group Mark¹

(out of 83 marks for final submission or 18 marks for mid-project submission)

Moderation (17 marks - rest of this page NOT to be filled by students)

Item	Max Mark	Mark	Feedback
(A) Individual - Quality of the self-assessment, i.e. filling the proposed mark and detail columns in tables below (item to be completed up to A4 for mid-project submission)	8	A B C D	A B C D
		E	E
(B) Quality of the one page comments (explaining what is not working and why OR how to implement additional features, related to networks or the protocol)	9		N/A (feedback within the one page comment)

Final Mark % - Grade

Differentiated

Student A - Student B - Student C - Student D - Student E

¹To be agreed and filled by the group. If no agreement is found, leave it empty.

Common (14 marks - to be filled by students)

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark ²	Contributors ³
(C) Modelling all the necessary parts of the IRC protocol (item to be completed up to C3 for mid-project submission)	7		A B C D	A B C D
(D) Source code documentation, readability and software development	7		A B C D	A B C D

Bot (24 marks - to be filled by students)

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark ²	Contributors ³
	<u> </u>		Iviaik	
(E) The bot can connect to a miniircd server, handle errors and stay connected (item to be completed up to Ea for mid-project submission)	7		A	Α
			В	В
			С	С
completea up to E4 for mia-project submission)			D	D
			E	E
(F) The bot can join a channel, retain the user	4		A	Α
			В	В
list and keep track of users (item to be completed			С	С
up to F3 for mid-project submission)			D	D
			E	E
	4		А	A
(G) The bot responds automatically to private			В	В
messages with random facts or joke delivered			С	С
privately in hexchat			D	D
			E	E
			A	Α
/11/ The best are an add to best according to the			В	В
(H) The bot responds to bot commands on the channel and hexchat can display it correctly in the channel tab	5	5	C	C
			D	D
			E	E
	4		A	Α
			B	В
(I) Extra bot feature of your choice, specify what it is and IRC commands it is using in the			C	C
comment box			D	D
			E E	E

 $^{^{2}}$ To be filled by each student in the group with how much this item or functionality is worth according to him.

³Tick student(s) who worked on this item or functionality.

Server (45 marks - to be filled by students)

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark ⁴	Contributors ⁵
			A B	A B
(J) The server allows connections from multi- ple IRC compliant clients like hexchat (item to	9		C	C
be completed up to J3 for mid-project submission)	,		D	D
			E	E
			Α	Α
(K) The server reacts to errors or unusual cir-			В	В
cumstances (item to be completed up to K3 for mid- project submission)	9		С	С
project submission)			D	D
			E	Е
			A	Α
			В	В
(L) Users with an IRC compliant clients such as hexchat can talk privately	7		С	С
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			D	D
			E	E
			А	Α
			В	В
(M) Users with an IRC compliant clients such as hexchat can join and leave channels	10		С	С
as nevertal carryon and leave chamiles			D	D
			E	E
			А	Α
(N) Users with an IRC compliant clients such			В	В
as hexchat can talk on channels	10		С	С
			D	D
			Е	E

⁴To be filled by each student in the group with how much this item or functionality is worth according to him. ⁵Tick student(s) who worked on this item or functionality.