## Marking Sheet

Student A Name

Student B Name

Student C Name

Student D Name

all max. 81%	Proposed Group Mark <sup>1</sup>	Proposed Student A Modulation	Proposed Student B Modulation	Proposed Student C Modulation	Proposed Student D Modulation
Student A					1
Student B					1
Student C					1
Student D	1	1	/	1	1

Agreed Proposed Overall Group  $\mathrm{Mark}^1$ 

% (max. 81)

#### Bot

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark <sup>2</sup>		Implemented By <sup>3</sup>	
The bot can be connected to		The Bot connects to miniirc servers, given an IP address and a Port (it automatically connects to port	A 5	A	Х	
a running miniired server	5	6667. We have tried to connect it to the irc server provided in the assignment brief and it has worked.	B 5   C 5	ь Б		
		provided in the assignment blief and it has worked.	D	C D		
		The bot automatically joins the #test channel as mentioned in the	A 5	A	х	
The bot is able to join a chan-	5	emails about the assignment. This channel is stored in a variable in the bot script.	В 5	В		
nel	9	A further implementation would be to allow the bot to join several channels at the same time, yet for the purpose of this assignment we	C 5	C	X	
		only allow the bot to join the #test channel as specified in the assignment configuration.	D	D		
The bot respond to private	10	The Bot replies with a personalized message to the user who has sent the bot a message on the private channel with the bot.	A 1	o A	х	
			B 1	В		
messages			C 1	o C	x	
			D	D		
The hot respond to shannel		The bot replies with the date to the !day command and	A 10	O A	х	
The bot respond to channel commands	10	replies with the time to the !time command. The bot replies both on the channel where the user has asked and in a private message to the user that has asked for the	B 1	В		
			C 1	O C	X	
		information.	D	D		
The bot source code is com-		The source code of the bot is commented line by line.	А з	A	х	
mented or documented pro	3		В з	В		
erly			С 3	$\mathbf{C}$		
			D	D		

 $<sup>^{1}\</sup>mathrm{To}$  be agreed and filled by the group. If no agreement is found, leave it empty.

<sup>&</sup>lt;sup>2</sup>To be filled by each student in the group with how much this item or functionality is worth according to him.

<sup>&</sup>lt;sup>3</sup>Tick student(s) who worked on this item or functionality.

#### Server

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Prop Ma		$\begin{array}{c} \text{Implemented} \\ \text{By}^5 \end{array}$
The server is binding to a socket and wait for client connection	10		A B C D	10 10 10	A B C D
Clients can connect to the server	10		A B C D	10 10 10	A B C D
Clients can join channels	10		A B C D	10 10 10	A B C D
Clients can talk privately	5		A B C D	5 5 5	A B C D
Clients can talk on channels	10		A B C D	10 10 10	A B C D
The server source code is commented or documented properly	3		A B C D	3 3 3	A B × C D

<sup>5</sup>Tick student(s) who worked on this item or functionality.

<sup>&</sup>lt;sup>4</sup>To be filled by each student in the group with how much this item or functionality is worth according to him.

## Moderation

Item	Max Mark	Mark	Feedback
Quality of the self-assessment (i.e. filling tables above)	4	A B C D	
Quality of the one page comments (explaining what is not working and why OR how to implement additional features)	15		

# Final Mark % – Grade

### Differentiated

Student A Student B Student C Student D -