Marking Sheet

Student A Name

Student B Name

Student C Name

Student D Name

all max. 81%	Proposed Group Mark ¹	Proposed Student A Modulation	Proposed Student B Modulation	Proposed Student C Modulation	Proposed Student D Modulation
Student A					
Student B					
Student C					
Student D					

Agreed Proposed Overall Group Mark^1

% (max. 81)

Bot

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark ²	Implemented By ³
The bot can be connected to a running minimal server	5		A B C D	A B C D
The bot is able to join a channel	5		A B C D	A B C D
The bot respond to private messages	10		A B C D	A B C D
The bot respond to channel commands	10		A B C D	A B C D
The bot source code is commented or documented properly	3		A B C D	A B C D

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

²To 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

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark ⁴	Implemented By ⁵
The server is binding to a socket and wait for client connection	10		A B C D	A B C D
Clients can connect to the server	10		A B C D	A B C D
Clients can join channels	10		A B C D	A B C D
Clients can talk privately	5		A B C D	A B C D
Clients can talk on channels	10		A B C D	A B C D
The server source code is commented or documented properly	3		A B C D	A B C D

⁵Tick student(s) who worked on this item or functionality.

⁴To 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 -