

## Marking Sheet

Student A Name

Student B Name

Student C Name

Student D Name

Student E Name

<i>all max. 79%</i>	Proposed Group Mark <sup>1</sup>	Proposed Student A Modulation	Proposed Student B Modulation	Proposed Student C Modulation	Proposed Student D Modulation	Proposed Student E Modulation
Student A						
Student B						
Student C						
Student D						
Student E						

Agreed Proposed Overall Group Mark<sup>1</sup>      % (max. 79)

### Moderation (14 marks – rest of this page NOT to be filled by students)

Item	Max Mark	Mark	Feedback
<b>(A)</b> Quality of the self-assessment, <i>i.e.</i> filling the <i>proposed mark</i> and <i>detail</i> columns in tables below ( <i>item to be fully completed for mid-project submission</i> )	5	A B C D E	
<b>(B)</b> Quality of the one page comments (explaining what is not working and why OR how to implement additional features)	9		

**Final Mark      % – Grade**

**Differentiated**

Student A      – Student B      – Student C      – Student D      – Student E

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

**Common (12 marks – to be filled by students)**

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark <sup>2</sup>	Contributors <sup>3</sup>
(C) Modelling all the necessary parts of the IRC protocol <i>(item to be completed up to C3 for mid-project submission)</i>	6		A B C D E	A B C D E
(D) Source code documentation, readability and software development	6		A B C D E	A B C D E

**Bot (24 marks – to be filled by students)**

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark <sup>2</sup>	Contributors <sup>3</sup>
(E) The bot can connect to a miniircd server, handle errors and stay connected <i>(item to be completed up to E4 for mid-project submission)</i>	7		A B C D E	A B C D E
(F) The bot can join a channel, retain the user list and keep track of users <i>(item to be completed up to F3 for mid-project submission)</i>	4		A B C D E	A B C D E
(G) The bot responds to private messages with random facts delivered privately in hexchat	6		A B C D E	A B C D E
(H) The bot responds to bot commands on the channel and hexchat can display it correctly in the channel tab	7		A B C D E	A B C D E

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

**Server (50 marks – to be filled by students)**

Item/Functionality	Mark Value	Detail Non Achieved Item/Functionality	Proposed Mark <sup>4</sup>	Contributors <sup>5</sup>
(I) The server allows connections from multiple IRC compliant clients like hexchat <i>(item to be completed up to I3 for mid-project submission)</i>	9		A B C D E	A B C D E
(J) The server reacts to errors or unusual circumstances <i>(item to be completed up to J2 for mid-project submission)</i>	9		A B C D E	A B C D E
(K) Users with an IRC compliant clients such as hexchat can talk privately	9		A B C D E	A B C D E
(L) Users with an IRC compliant clients such as hexchat can join channels	12		A B C D E	A B C D E
(M) Users with an IRC compliant clients such as hexchat can talk on channels	11		A B C D E	A B C D E

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

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