# CIS110-6 Group Project Peer Reflection Form

This form is submitted by every member of your group and used to assess the level of teamwork in your group and the contribution of individuals. It may also form the basis of discussions that affect the grades received by individual group members.

Next to the details of each group member please use the one letter code below to indicate your perception of their contribution to the project work submitted by the group. Their contribution includes work on the group co-ordination, coding, testing, report writing or any other activity that led to successful submission. Please choose the code that appropriately describes your peers’ input:

**S** - Significant (The group member’s work was integral to the overall submission)

**N** - No Contribution (The group member took no part in the project submission)

**I** - Insignificant (The group member’s work made little difference to the overall submission)

**Group Number:** 3.8

|  |  |  |  |
| --- | --- | --- | --- |
| Student Number | First Name | Last Name | Contribution  (N,S,I) |
| 2185285 | Manpreet | Kaur | Significant |
| 2184822 | Lovepreet | Kaur | Significant |
| 2193322 | Harpreet | Kaur | Significant |
| 2308828 | Gurpreet | Kaur | Significant |
| 2191386 | Parvinder Singh | Rathor | Significant |
| 1976793 | Gurleen | Kaur | Significant |
| 1978103 | Shivangi | Chauhan | Significant |
| 1984394 | Navpreet | Kaur | Significant |
| 2185257 | Harpreet | Kaur | Significant |

**Reflection on the ease or difficulties that you encountered when completing this group assignment.** How did you find information; how did you work with the others in the group to produce the common parts of the report (the abstract, introduction, discussion, conclusion and references); what you learn from doing this group research work; and how would you do things differently in the future?

|  |
| --- |
| **Transparency in 6G Networks: Nodes, Devices, and Applications (Tarandeep Kaur Student ID 2308212)**Working on the project "Transparency in 6G Networks: Nodes, Devices, and Applications" was a worthwhile and learning opportunity for me. The assignment's topic, 6G network evolution, presented obstacles and opportunities.To fully understand transparency in 6G networks, I had to read scholarly studies, industry reports, and official documentation. This needed thorough study, source evaluation, and data collection.Systamatic work was rewarding on the assignment. Digital tools simplified document exchange and communication, streamlining our workflow.My complete literature review and qualitative analysis were suitable for 6G network transparency's complexity. It helped explain how openness, security, and privacy are linked in these networks. I stressed forward-thinking network design and economic considerations, emphasizing realistic, cost-effective solutions.However, research tools and empirical data may be better mentioned. These improvements may improve research credibility and depth. In conclusion, this project stressed the importance of 6G network transparency and its complex link with security and privacy. It also stressed the necessity for innovative solutions and practical implementation strategies to maximize 6G technology. This event showed how technology changes and how collaboration, research, and adaptation are crucial in the digital age. |

**The completed form should be uploaded to the Peer Reflection Submission link on BREO.**