**Contemporary Issues in Software Engineering, 2019**

**Evaluation of Team Members’ Contribution**

Name: Team Name: Date:

Please complete the tables below for yourself and for each other member of your development team. Please add each person’s name to the column in which you rate his/her performance and effort. Each person should be given a mark out of 5 for each category in both sections (5 is highest – strongest agreement with criteria). **Please support your marking of yourself and your colleagues with comments.**

The ability to reflect critically on your own and your colleagues’ performances is an important professional skill.

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| --- | --- | --- | --- | --- |
|  |  | **Other Team Members** | | |
| **Group & Management Performance** | **My Own Performance** | **Name:** | **Name:** | **Name:** |
| Communication Used good listening skills and provided useful feedback. |  |  |  |  |
| Time Management Was highly organised and completed tasks on time. |  |  |  |  |
| Commitment Was cooperative and endeavoured to reach consensus. Provided equal contribution to meetings and project. |  |  |  |  |
| Problem Analysis & Solving Showed insight and incisiveness in analysis of problems and was decisive in their solution. |  |  |  |  |
| **Initiative** Took initiative and led in the application of software development best practice. |  |  |  |  |

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|  |  | **Other Team Members** | | |
| **Technical Contribution** | **My Own Contribution** | **Name:** | **Name:** | **Name:** |
| Requirements elicitation Participated fully in requirement’s definition and showed clear skills in identifying and articulating product goals. |  |  |  |  |
| Design Skills Showed a good understanding of all areas of design (UI, data, OO) and helped group to achieve quality in this aspect. |  |  |  |  |
| Software Construction Fully participated in all aspects of the software development and always produced products (eg. Code, designs) of high quality. |  |  |  |  |
| Software Quality Assurance Understood and employed excellent SQA practices. Fully involved in all SQA activities. |  |  |  |  |
| Tool & Technology Knowledge Good understanding of all tools and technologies employed and a commitment to always extending that knowledge. |  |  |  |  |

Additional Comments: