# WRCV402 Group Assignment Rubric

Group Members:

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

|  |  |
| --- | --- |
| **Item** | **Comment** |
| Understanding of problem   * *Background to problem* * *Highlight salient aspects* * *Why the problem is challenging for traditional methods* |  |
| Complexity of problem   * *Dimensionality of optimization space* * *Smoothness of optimization space, presence of local optima* * *Real world component?* |  |
| Originality of solution   * *Display creativity in solution* * *Representing the problem in a way that makes it easy to solve* |  |
| Thoroughness of solution   * *Were various and approaches and variations tested?* * *How well was the problem solved?* |  |
| Effectiveness of evaluation   * *Does the evaluation method truly measure the effectiveness of the solution?* * *Was the solution tested on instances of varying level of complexity?* |  |
| Identification of limitations   * *Demonstrate an understanding of the limitations of the solution* * *Suggest future investigations* |  |
| **Mark:** |  |