## PSP Process Improvement Proposal (PIP)

|  |  |  |  |
| --- | --- | --- | --- |
| Student | SEBASTIAN CARDONA CORREA | Date | 26/02/2015 |
| Program | PSP 2 | Program # | 5 |
| Instructor | Luis Daniel Benavides | Language | Java |

|  |
| --- |
| Problem Description |
| Briefly describe the problems that you encountered. |
| Fue dificil descomponer la formula, de tal manera que los metodos fueran reusables tanto para la clase, |
| Como para usos futuros. |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| Proposal Description |
| Briefly describe the process improvements that you propose. |
|  |
| Se debe determinar por medio de la regla de Simpson el área bajo la curva |
| Para esto se debe tener en cuenta que se utilizaran decimales y se deben usar variables de tipo double |
| De doble precisión |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| Other Notes and Comments |
| Note any other comments or observations that describe your experiences or improvement ideas. |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |