**Size Estimating Template**

Student: Hannah Elien L. Sibayan  
Professor: Dr. Raymund Sison  
Date: 01/01/16  
Section: X23  
Language: C

**Base Program**

Base Size (B) : 0  
LOC Deleted (D) : 0  
LOC Modified (M) : 0

**Projected LOC (P)**

|  |
| --- |
|  |
|  | Base Additions | Type | Methods | Relative Size | LOC |
|  | Main | L, I, C, T, D, S | Main | M | 30 |
|  |  | L, C | getIntegralValue | S | 20 |
|  |  | C | getF | VS | 5 |
|  |  | C | getY | VS | 5 |
|  |  | C | getZ | VS | 5 |
|  |  | L, C | getTerm | S | 10 |
|  | Total Base Additions (BA) |  |  |  | 75 |

**New Obejcts (NO)**

|  |
| --- |
|  |
|  |  | Type | Methods | Relative Size | LOC |
|  |  |  |  |  |  |
|  | Total Base Additions (BA) |  |  |  | 0 |

**Reused Objects**

|  |
| --- |
|  |
|  |  |  |
|  |  |  |
|  | Reused Total (R) | 0 |

Projected LOC (P) : 75  
Regression Parameter (Beta 0) : -44  
Regression Parameter (Beta 1) : 1.25  
Estimated New and Changed LOC (N) : 49.75  
Estimated Total LOC (T) : 49.75  
Estimated Total New Reused : 0  
Prediction Range : 0  
Upper Prediction Interval : 0  
Lower Prediction Interval : 0  
Prediction Interval Percent : 0