|  |  |
| --- | --- |
| Team\_E\_Math | |
| * Implement Abstract Method Team\_E\_Math * Implement Abstract Method getL * Implement Abstract Method getAlpha * Implement Abstract Method getCos * Implement Abstract Method getSin * Implement Abstract Method getAbsolutevalue * Implement Abstract Method getPi * Implement Abstract Method getPrecision * Implement Abstract Method getTolerance * Implement Abstract Method setPrecision * Implement Abstract Method setTolerance | * Incarnation1 * Incarnation2 * GUI |

|  |  |
| --- | --- |
| Incarnation1 | |
| * Calculate L * Calculate alpha * Calculate sin * Calculate cos * Calculate Pi * Calculate power * Calculate factorial * Calculate absolute value | * Team\_E\_Math * GUI |

|  |  |
| --- | --- |
| Incarnation2 | |
| * Calculate L * Calculate alpha * Calculate sin * Calculate cos * Calculate Pi * Calculate power * Calculate factorial * Calculate absolute value | * Team\_E\_Math * GUI |

|  |  |
| --- | --- |
| GUI | |
| * Generate GUI | * Team\_E\_Math * Incarnation1 * Incarnation2 |

|  |  |
| --- | --- |
| XMLWriter | |
| * Generate XML code | * Team\_E\_Math |