|  |  |
| --- | --- |
| Classes: | Firstname\_ ArrayOfSalariesApp   * Main Method * Declare salary array * Input monthly salaries * Instantiate object of salary class * Set fields * Call methods * Display output |
|  | Salaries   * Total Salary Method * Lowest Salary Method * Highest Salary Method * # of months before lowest salary method * Name for lowest salary month * Name for highest salary month * ToString |

|  |  |  |
| --- | --- | --- |
| Variable | Type | Identifier |
| Salary Array | double | Public double[] months = new double [12] |
|  |  |  |

|  |  |
| --- | --- |
| Salaries |  |
| ComputeTotalSalary | Double  Add up all the month values |
| ComputeLowestSalary | Double  Months.Min() |
| ComputeAverageSalary | Double  ComputeTotalSalary()/months.Length() |
| ComputeHighestSalary | Double  Months.Max() |
| GetLowestMonth | String  Months.min()  Switch array, assign 0-11 with named month |
| GetHighestMonth | String  Months.max()  Switch array same thing but return highest month |