|  |  |
| --- | --- |
| Postmortem Script | |
| Purpose | To guide the PSP postmortem process |
| Entry Criteria | * Problem description and requirements statement * Project Plan Summary form with program size, development time, and defect data * For projects lasting several days or more, completed Task Planning and Schedule Planning templates * Completed Test Report template * ***Completed Design templates*** * Completed Design Review and Code Review checklists * Completed Time and Defect Recording logs * A tested and running program that conforms to the coding and size counting standards |

|  |  |  |
| --- | --- | --- |
| Step | Activities | Description |
| 1 | Defect Recording | * Review the Project Plan Summary to verify that all of the defects found in each phase were recorded. * Using your best recollection, record any omitted defects. |
| 2 | Defect Data Consistency | * Check that the data on every defect in the Defect Recording log are accurate and complete. * Verify that the numbers of defects injected and removed per phase are reasonable and correct. * Determine the process yield and verify that the value is reasonable and correct. * Using your best recollection, correct any missing or incorrect defect data. |
| 3 | Size | * Count the size of the completed program. * Determine the size of the base, deleted, modified, base additions, reused, new reusable code, and added parts. * Enter these data in the Size Estimating template. * Determine the total program size * Enter this data in the Project Plan Summary form. |
| 4 | Time | * Review the completed Time Recording log for errors or omissions. * Using your best recollection, correct any missing or incomplete time data. |

|  |  |
| --- | --- |
| Exit Criteria | * A thoroughly tested program that conforms to the coding and size counting standards * ***Completed Design templates*** * Completed Design Review and Code Review checklists * Completed Test Report template * Completed Project Plan Summary form * Completed PIP forms describing process problems, improvement suggestions, and lessons learned * Completed Time and Defect Recording logs |