PSP Time Recording Log

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| --- | --- | --- | --- |
| Student | DIEGO ANDRES MONTEALEGRE GARCIA | Date | 24 ENERO 2015 |
| Program | MEDICION DEL SOFTWARE | Program # | 02 |
| Instructor |  | Language | JAVA |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Project** | **Phase** | **Start Date and Time** | **Int. Time** | **Stop Date and Time** | **Delta**  **Time** | **Comments** |
|  |
| PSP01 | PLANNING | 31 ENERO 3:00PM | - | 31 ENERO 3:10PM | 10 |  |
|
|  | DESING | 31 ENERO 3:10PM | - | 31 ENERO 3:25PM | 15 |  |
|  | CODE | 1 FEBRERO 10:00 AM | 30 | 1 FEBRERO 12:00 AM | 90 |  |
|  | CODE | 2 FEBRERO 11:00 PM |  | 2 FEBRERO 12:00 PM | 60 | Codificacion del metodo que hace el calculo de cuantos metodos hay |
|  | FIX | 3 FEBRERO 11:00 PM | - | 3 FEBRERO 11:03 PM | 3 | Se hace un ajuste al algoritmo que cuenta lineas de codigo |
|  | CODE | 4 FEBRERO 3:00 PM |  | 4 FEBRERO 3:10 PM | 10 | Ajuste al algoritno de conteo |
|  | TEST | 4 FEBRERO 1:10 PM | - | 4 FEBRERO 1:30 PM | 20 |  |
|  | POSTMORTEM | 4 FEBRERO 1:45 PM | - | 4 FEBRERO 2:00 PM | 15 |  |

Time Recording Log Instructions

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| --- | --- |
| Purpose | * Use this form to record the time you spend on each project activity. * For the PSP, phases often have only one activity; larger projects usually have multiple activities in a single process phase. * These data are used to complete the Project Plan Summary. * Keep separate logs for each program. |
| General | * Record all of the time you spend on the project. * Record the time in minutes. * Be as accurate as possible. * If you need additional space, use another copy of the form. * If you forget to record the starting, stopping, or interruption time for an activity, promptly enter your best estimate. |
| Header | * Enter your name and the date. * Enter the program name and number. * Enter the instructor’s name and the programming language you are using. |
| Project | Enter the program name or number. |
| Phase | Enter the name of the phase for the activity you worked on, e.g. Planning, Design, Test. |
| Start Date and Time | Enter the date and time when you start working on a process activity. |
| Interruption Time | * Record any interruption time that was not spent on the process activity. * If you have several interruptions, enter their total time. * You may enter the reason for the interrupt in comments. |
| Stop Date and Time | Enter the date and time when you stop working on that process activity. |
| Delta Time | Enter the clock time you actually spent working on the process activity, less the interruption time. |
| Comments | Enter any other pertinent comments that might later remind you of any unusual circumstances regarding this activity. |