PSP Time Recording Log

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| --- | --- | --- | --- |
| Student | Eduardo Sánchez Bautista | Date | 29.02.16 |
| Program | 6A X value | Program # | 6 |
| Instructor | Patricia | Language | JAVA |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Project** | **Phase** | **Start Date** | **Start time** | **Int. Time** | **Stop Date and Time** | **Delta**  **Time** | **Comments** |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 6 | plan | 02/29/16 | 08:45:00 | 20.0 | 09:49:00 | 44.0 | Ate something |
| 6 | plan | 02/29/16 | 12:22:17 | 5.0 | 12:50:04 | 22.8 | wc |
| 6 | plan | 03/02/16 | 12:06:35 | 1.0 | 12:59:20 | 51.8 |  |
| 6 | dld | 03/02/16 | 15:27:25 | 0.0 | 15:59:42 | 32.3 |  |
| 6 | dld | 03/03/16 | 12:03:30 | 0.0 | 12:30:30 | 27.0 |  |
| 6 | dld | 03/03/16 | 14:00:14 | 1.0 | 14:07:40 | 6.4 |  |
| 6 | dld | 03/03/16 | 20:25:34 | 19.0 | 22:06:01 | 81.4 | Looking for batteries for the mouse and FB and Whatsapp |
| 6 | DLDR | 03/04/16 | 08:30:41 | 5.0 | 10:00:31 | 84.8 | WC |
| 6 | CODE | 03/04/16 | 10:01:18 | 10.0 | 11:16:01 | 64.7 | Janitor lady ask me help to her phone |
| 6 | CR | 03/04/16 | 11:35:43 | 1.0 | 11:56:00 | 19.3 | Fb |
| 6 | compile | 03/04/16 | 11:55:10 | 8.0 | 12:49:28 | 46.3 | She continued talking to me |
| 6 | test | 03/04/16 | 12:58:50 | 0.0 | 13:05:10 | 6.3 | She left |
| 6 | pm | 03/04/16 | 13:26:29 | 5.0 | 13:41:58 | 10.5 | She came back |

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| Student | | |  | | | | | Date | |  | |
| Program | | |  | | | | | Program # | |  | |
| Instructor | | |  | | | | | Language | |  | |
| Project | Date | | Num | Type | Injected | Removed | FixTime | Fix Ref. | | Description | |
| 6 | 3/2/16 | | 1 | 80 | Plan | dld | 5 |  | | I made a bad conceptual design, because I was not using properly the idea of the buttonLIstener | |
| 6 | 3/4/16 | | 2 | 80 | dld | dldr | 8 |  | | When doing the manual run, in the if where we decide if increment or subtract d from x was incorrect. Change side. | |
| 6 | 3/4/16 | | 3 | 40 | dld | dldr | 10 | 35 | | When comparing the errors values to get an exit kickback the values of the error calculated never will be equals to 0.0001 because of the double scientific format. So I had to first Math.floor it, but the it started the defect 35 | |
| 6 | 3/4/16 | | 4 | 80 | dld | dldr | 10 | 36 | | Now I realized the problem with the error exactitud values, now I had the double values but the Math.floor will ever give u a lot of decimals, more than defined, So I had to limit the decimal to 4. This created the defect 36 | |
| 6 | 3/4/16 | | 5 | 70 | dld | dldr | 9 |  | | The values for comparation now where strings, so I had to compare the strings, because if u only compare objects of strings will give u false value, u need to compare the strings. | |
| 6 | 3/4/16 | | 6 | 80 | dld | code | 1 |  | | For the test cases I only declare one searcher object, but actually I need 3, so I will make this more static but more easy. | |
| 6 | 3/4/16 | | 7 | 40 | dldr | code | 1 |  | | I miss the Main sandbox declaration I declared in the Design but I didnt put in on the diagrams. | |
| 6 | 3/4/16 | | 8 | 40 | code | cr | 1 |  | | The variables form SearchXValue were, CalculationP not private | |
| 6 | 3/4/16 | | 9 | 20 | code | cr | 2 |  | | Were missing the this. Refrence for some variables, will not perfomr an error but the code std require its. | |
| 6 | 3/4/16 | | 10 | 20 | code | cr | 1 |  | | Missing one ; in a loc | |
| 6 | 3/4/16 | | 11 | 50 | code | compile | 1 |  | | Forgot the x in javax for the import! Why they did that!! Stupid Oracle | |
| 6 | 3/4/16 | | 12 | 40 | code | compile | 1 |  | | Add public for class declaration, this incorrect because they werent the main class of the file | |
| 6 | 3/4/16 | | 13 | 40 | code | compile | 1 |  | | Add public for class declaration, this incorrect because they werent the main class of the file | |
| 6 | 3/4/16 | | 14 | 20 | cr | compile | 1 |  | | Add a c to a double declaration cdouble | |
| 6 | 3/4/16 | | 15 | 20 | cr | compile | 1 |  | | Add a y to a variable this.yd | |
| 6 | 3/4/16 | | 16 | 50 | code | compile | 3 |  | | I forgot to extedn the Jframe to the gui class | |
| 6 | 3/4/16 | | 17 | 20 | code | compile | 3 |  | | I used a ternary if badly… | |
| 6 | 3/4/16 | | 18 | 20 | dld | compile | 17 |  | | For some reason I couldnt create a double var from a double return statement so I change my code to avoid this. Freaking java | |
| 6 | 3/4/16 | | 19 | 90 | dld | compile | 3 | 51 | | I didnt setup correctly the javatatr src folder | |
| 6 | 3/4/16 | | 20 | 90 | dld | compile | 12 |  | | Because of the bad setup the JVM was running another bin file | |
| 6 | 3/4/16 | | 21 | 50 | code | test | 5 |  | | I forgot to add the number of decimals for the decimal formater. | |

PSP Defect Recording Log