

Revisión de diseño de alto nivel del menú reportes

04/05/17

0.1

|  |  |
| --- | --- |
| **Nombre.** | **Matricula** |
| **Jesús Alberto Goiz Barrales.** | **24400085** |
| **Juan Alberto Gutiérrez Canto.** | **24400063** |
| **Brenda Robles Antonio.** | **24400073** |
| **Rene Moratilla Montes.** | **24400075** |
| **Guillermo Vivaldo Vazquez** | **24400093** |

**Control De Versiones**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nombre Del Archivo | Versión | Fecha de modificación | Autor | Comentarios |
| Csoft-HLDR\_Cambios\_Planes-040517.docx | 0.1 | 04/05/17 | BRA | Creación del documento |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Revisión diseño de alto nivel

**PSP2 Design Review Checklist**

|  |  |  |  |
| --- | --- | --- | --- |
| Student | BRA | Date | 04/05/17 |
| Program | Cambios Planes | Program # | N/A |
| Instructor | PEBM | Language | C |

|  |  |
| --- | --- |
| Purpose | To guide you in conducting an effective design review |
| General | - Review the entire program for each checklist category; do not attempt to review for more than one category at a time!  - As you complete each review step, check off that item in the box at the right.  - Complete the checklist for one program or program unit before reviewing the next. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Complete | Verify that the design covers all of the applicable requirements.  - All specified outputs are produced.  - All needed inputs are furnished.  - All required includes are stated. | MB  X  X  X | B | R | M |
| External Limits | Where the design assumes or relies upon external limits, determine if behavior is correct at nominal values, at limits, and beyond limits. |  |  |  |  |
| Logic | - Verify that program sequencing is proper.  Stacks, lists, and so on are in the proper order.  Recursion unwinds properly.  - Verify that all loops are properly initiated, incremented, and terminated.  - Examine each conditional statement and verify all cases. | X        X | X |  |  |