Nombre: Roberto Rodríguez Díaz

Proyecto: Control House

**GENERAL**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Historia | Puntos T | Semana 1 | | Semana 2 | | Semana 3 | | Semana 4 | | Semana 5 | |
| Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R |
| Especificaciones | 28 | 28 |  |  |  |  |  |  |  |  |  |
| Requerimientos | 36 |  |  | 36 |  |  |  |  |  |  |  |
| Objetivos | 30 |  |  | 30 |  |  |  |  |  |  |  |
| Gantt | 41 |  |  |  |  | 41 |  |  |  |  |  |
| Canvas | 41 |  |  |  |  | 41 |  |  |  |  |  |
| Scrum | 45 |  |  |  |  |  |  | 45 |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Historia | Puntos T | Semana 6 | | Semana 7 | | Semana 8 | | Semana 9 | | Semana 10 | |
| Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R |
| Diagramas UML | 53 | 53 |  |  |  |  |  |  |  |  |  |
| Casos de uso | 58 | 58 |  |  |  |  |  |  |  |  |  |
| Calidad de producto | 65 |  |  | 65 |  |  |  |  |  |  |  |
| Normas | 58 |  |  | 58 |  |  |  |  |  |  |  |
| Diseño de interfaces | 71 |  |  |  |  | 71 |  |  |  |  |  |
| Diseño de solución de problemas | 60 |  |  |  |  | 60 |  |  |  |  |  |
| Diseño de las pruebas | 83 |  |  |  |  |  |  | 83 |  |  |  |

Nombre: Roberto Rodríguez Díaz

Proyecto: Control House

**ESPECIFICO**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Historia | Puntos T | Semana 1 | | Semana 2 | | Semana 3 | | Semana 4 | | Semana 5 | |
| Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R |
| Especificaciones descripción de proyecto | 25 | 25 |  |  |  |  |  |  |  |  |  |
| Requerimientos no funcionales | 12 |  |  | 12 |  |  |  |  |  |  |  |
| Objetivos específicos | 10 |  |  | 10 |  |  |  |  |  |  |  |
| Gantt | 14 |  |  |  |  | 14 |  |  |  |  |  |
| Canvas 1,2,3 | 13 |  |  |  |  | 13 |  |  |  |  |  |
| Scrum | 15 |  |  |  |  |  |  | 15 |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Historia | Puntos T | Semana 6 | | Semana 7 | | Semana 8 | | Semana 9 | | Semana 10 | |
| Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R | Pts. A | Pts. R |
| Diagramas UML | 18 | 18 |  |  |  |  |  |  |  |  |  |
| Casos de uso | 20 | 20 |  |  |  |  |  |  |  |  |  |
| Calidad de producto | 22 |  |  | 22 |  |  |  |  |  |  |  |
| Normas | 18 |  |  | 18 |  |  |  |  |  |  |  |
| Diseño de interfaces | 23 |  |  |  |  | 23 |  |  |  |  |  |
| Diseño de solución de problemas | 20 |  |  |  |  | 20 |  |  |  |  |  |
| Diseño de las pruebas | 27 |  |  |  |  |  |  | 27 |  |  |  |