








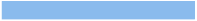










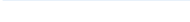









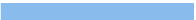


















| Id |  | Modo de tarea | Nombre de tarea | Duración | Comienzo | Fin | Predecesoras | Nombres de los recursos |
|----|---|---|--|-------------------|---------------------|---------------------|--------------|--|
| 1 | |  | JOYCD-HOUR PROYECTO | 98,88 días | vie 10/03/17 | jue 22/06/17 | | Computador[5];Dominio[1];Certificado SSL[1] |
| 2 | |  | Sprint1 | 12,17 días | vie 10/03/17 | jue 23/03/17 | | Electricidad[1];Internet[1] |
| 3 | |  | Incepcion | 12,17 días | vie 10/03/17 | jue 23/03/17 | | |
| 4 | |  | Levantamiento de informacion | 5,46 días | vie 10/03/17 | jue 16/03/17 | | |
| 5 | |  | Realizar entrevistas | 6 horas | vie 10/03/17 | lun 13/03/17 | | Programadores(Aprendiz) |
| 6 | |  | Realizar analisis del levantamiento de informacion | 12 horas | lun 13/03/17 | mié 15/03/17 | 5 | Programadores(Aprendiz) |
| 7 | |  | Recolectar informacion general | 12 horas | lun 13/03/17 | jue 16/03/17 | 6 | Programadores(Aprendiz) |
| 8 | |  | Requerimientos | 7,83 días | mar 14/03/17 | mié 22/03/17 | | |
| 9 | |  | Crear product backlog | 12 horas | mar 14/03/17 | vie 17/03/17 | | Programadores(Aprendiz) |
| 10 | |  | Priorizar el product backlog | 6 horas | mié 15/03/17 | vie 17/03/17 | 9 | Programadores(Aprendiz) |
| 11 | |  | estimar el product backlog | 6 horas | mié 15/03/17 | lun 20/03/17 | 10 | Programadores(Aprendiz) |
| 12 | |  | Desarrollar mockups | 24 horas | jue 16/03/17 | mié 22/03/17 | 11 | Programadores(Aprendiz) |
| 13 | |  | UML | 5,17 días | vie 17/03/17 | jue 23/03/17 | 12 | |
| 14 | |  | Diagrama de mapa de procesos | 3 horas | vie 17/03/17 | vie 17/03/17 | | Programadores(Aprendiz) |
| 15 | |  | mapa BPMN | 8,75 horas | lun 20/03/17 | jue 23/03/17 | 14 | Programadores(Aprendiz) |
| 16 | |  | Diagrama de casos de uso | 15,75 horas | lun 20/03/17 | mar 21/03/17 | 15 | Programadores(Aprendiz) |









Proyecto: PLANEACION PROYE
Fecha: vie 23/06/17

| | | | | | |
|----------------------|---|---------------------------|---|-----------------|---|
| Tarea |  | Resumen inactivo |  | Tareas externas |  |
| División |  | Tarea manual |  | Hito externo |  |
| Hito |  | solo duración |  | Fecha límite |  |
| Resumen |  | Informe de resumen manual |  | Progreso |  |
| Resumen del proyecto |  | Resumen manual |  | Progreso manual |  |
| Tarea inactiva |  | solo el comienzo |  | | |
| Hito inactivo |  | solo fin |  | | |

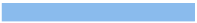


















| Id |  | Modo de tarea | Nombre de tarea | Duración | Comienzo | Fin | Predecesoras | Nombres de los recursos |
|----|---|---|----------------------------------|-------------------|---------------------|---------------------|--------------|------------------------------------|
| 17 | |  | Realizar casos de uso extendidos | 7,75 horas | mar 21/03/17 | mar 21/03/17 | 16 | Programadores(Aprendiz) |
| 18 | |  | Sprint2 | 3,08 días | jue 23/03/17 | lun 27/03/17 | 2 | Electricidad[1];Internet[1] |
| 19 | |  | Sprint planning | 0 horas | jue 23/03/17 | jue 23/03/17 | | Programadores(Aprendiz)[500%] |
| 20 | |  | Sprint retrospective | 15 horas | jue 23/03/17 | lun 27/03/17 | 19 | Programadores(Aprendiz) |
| 21 | |  | Sprint reviw | 0 horas | jue 23/03/17 | jue 23/03/17 | | Programadores(Aprendiz) |
| 22 | |  | Sprint3 | 14,25 días | lun 27/03/17 | mar 11/04/17 | 18 | Electricidad[1];Internet[1] |
| 23 | |  | Sprint planning | 45 horas | lun 27/03/17 | jue 06/04/17 | | Programadores(Aprendiz) |
| 24 | |  | Sprint retrospective | 15 horas | jue 06/04/17 | mar 11/04/17 | 23 | Programadores(Aprendiz) |
| 25 | |  | Sprint reviw | 0 horas | lun 27/03/17 | lun 27/03/17 | | Programadores(Aprendiz) |
| 26 | |  | Sprint4 | 13,63 días | mar 11/04/17 | mar 25/04/17 | 22 | Electricidad[1];Internet[1] |
| 27 | |  | Sprint planning | 45 horas | mar 11/04/17 | vie 21/04/17 | | Programadores(Aprendiz) |
| 28 | |  | Sprint retrospective | 15 horas | vie 21/04/17 | mar 25/04/17 | 27 | Programadores(Aprendiz) |
| 29 | |  | Sprint reviw | 0 horas | mar 11/04/17 | mar 11/04/17 | | Programadores(Aprendiz) |
| 30 | |  | Sprint5 | 14,38 días | mar 25/04/17 | mié 10/05/17 | 26 | Electricidad[1];Internet[1] |
| 31 | |  | Sprint planning | 45 horas | mar 25/04/17 | vie 05/05/17 | | Programadores(Aprendiz) |
| 32 | |  | Sprint retrospective | 15 horas | vie 05/05/17 | mié 10/05/17 | 31 | Programadores(Aprendiz) |
| 33 | |  | Sprint reviw | 0 horas | mar 25/04/17 | mar 25/04/17 | | Programadores(Aprendiz) |
| 34 | |  | Sprint6 | 13,5 días | mié 10/05/17 | mié 24/05/17 | 30 | Electricidad[1];Internet[1] |
| 35 | |  | Sprint planning | 45 horas | mié 10/05/17 | lun 22/05/17 | | Programadores(Aprendiz) |
| 36 | |  | Sprint retrospective | 15 horas | lun 22/05/17 | mié 24/05/17 | 35 | Programadores(Aprendiz) |
| 37 | |  | Sprint reviw | 0 horas | mié 10/05/17 | mié 10/05/17 | | Programadores(Aprendiz) |
| 38 | |  | Sprint7 | 14,42 días | mié 24/05/17 | jue 08/06/17 | 34 | Electricidad[1];Internet[1] |

Proyecto: PLANEACION PROYE
Fecha: vie 23/06/17

| | | | | | |
|----------------------|---|---------------------------|---|-----------------|---|
| Tarea |  | Resumen inactivo |  | Tareas externas |  |
| División |  | Tarea manual |  | Hito externo |  |
| Hito |  | solo duración |  | Fecha límite |  |
| Resumen |  | Informe de resumen manual |  | Progreso |  |
| Resumen del proyecto |  | Resumen manual |  | Progreso manual |  |
| Tarea inactiva |  | solo el comienzo |  | | |
| Hito inactivo |  | solo fin |  | | |

| Id |  | Modo de tarea | Nombre de tarea | Duración | Comienzo | Fin | Predecesoras | Nombres de los recursos |
|----|---|---|----------------------|-------------------|---------------------|---------------------|--------------|------------------------------------|
| 39 | |  | Sprint planning | 45 horas | mié 24/05/17 | lun 05/06/17 | | Programadores(Aprendiz) |
| 40 | |  | Sprint retrospective | 15 horas | lun 05/06/17 | jue 08/06/17 | 39 | Programadores(Aprendiz) |
| 41 | |  | Sprint reviw | 0 horas | mié 24/05/17 | mié 24/05/17 | | Programadores(Aprendiz) |
| 42 | |  | Sprint8 | 13,46 días | jue 08/06/17 | jue 22/06/17 | 38 | Electricidad[1];Internet[1] |
| 43 | |  | Sprint planning | 45 horas | jue 08/06/17 | lun 19/06/17 | | Programadores(Aprendiz) |
| 44 | |  | Sprint retrospective | 15 horas | lun 19/06/17 | jue 22/06/17 | 43 | Programadores(Aprendiz) |
| 45 | |  | Sprint reviw | 0 horas | jue 08/06/17 | jue 08/06/17 | | Programadores(Aprendiz) |

Proyecto: PLANEACION PROYE
Fecha: vie 23/06/17

| | | | | | |
|----------------------|---|---------------------------|---|-----------------|---|
| Tarea |  | Resumen inactivo |  | Tareas externas |  |
| División |  | Tarea manual |  | Hito externo |  |
| Hito |  | solo duración |  | Fecha límite |  |
| Resumen |  | Informe de resumen manual |  | Progreso |  |
| Resumen del proyecto |  | Resumen manual |  | Progreso manual |  |
| Tarea inactiva |  | solo el comienzo |  | | |
| Hito inactivo |  | solo fin |  | | |