



















































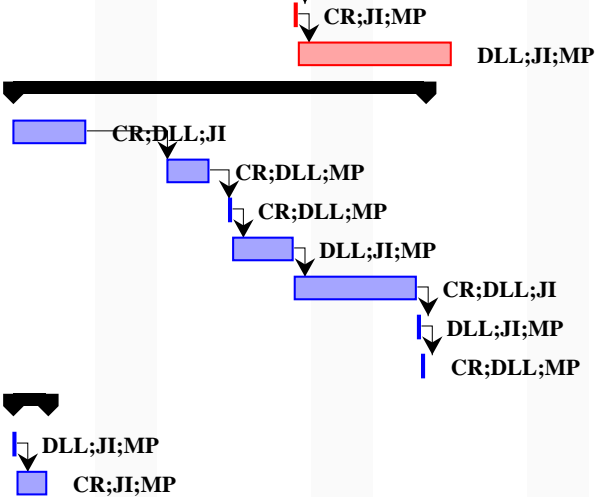
	Nombre	Duracion	Inicio	Critico	Terminado	Predeceso...	Nombres del Recurso	20 may 24							27 may 24					3 jun 24					10 jun 24						
									D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M
1		1. EZShop	10,667 days?	22/05/24 8:00	<input checked="" type="checkbox"/>	05/06/24 14:20																										
2		1.1 GESTION	5,028 days?	22/05/24 8:00	<input type="checkbox"/>	29/05/24 8:13																										
3		1.1.1 Definicion	1 day?	22/05/24 8:00	<input type="checkbox"/>	22/05/24 17:00																										
4		1.1.1.1 Estudio de factibilidad	1 day?	23/05/24 8:00	<input type="checkbox"/>	23/05/24 17:00	3	Jl;CR;DLL																								
5		1.1.1.2 Acta constitutiva	1 day?	24/05/24 8:00	<input type="checkbox"/>	24/05/24 17:00	4	Jl;DLL;MP																								
6		1.1.1.3 Acuerdo de trabajo	1 day?	27/05/24 8:00	<input type="checkbox"/>	27/05/24 17:00	5	DLL;Jl;MP																								
7		1.1.1.5 Plan de gestión del proyecto	0,25 days?	28/05/24 8:00	<input type="checkbox"/>	28/05/24 10:00	6	DLL;Jl;MP;CR																								
8		1.1.1.6 Estructura de descomposición de trabajo	0,111 days?	28/05/24 10:00	<input type="checkbox"/>	28/05/24 10:53	7	CR;DLL;Jl																								
9		1.1.1.7 Matriz RACI	0,333 days?	28/05/24 10:53	<input type="checkbox"/>	28/05/24 14:33	8	DLL;Jl;MP																								
10		1.1.1.8 Planificación de actividades	0,333 days?	28/05/24 14:33	<input type="checkbox"/>	29/05/24 8:13	9	CR;DLL;MP																								
11		1.2 REQUISITOS	1,833 days?	22/05/24 8:00	<input type="checkbox"/>	23/05/24 15:40																										
12		1.2.1 Obtención de requisitos no funcionales	1,833 days?	22/05/24 8:00	<input type="checkbox"/>	23/05/24 15:40																										
13		1.2.1.1 Especificacion de requisito no funcionales :El siste...	0,333 days?	22/05/24 8:00	<input type="checkbox"/>	22/05/24 10:40		CR;DLL;MP																								
14		1.2.1.2 Especificacion de requisito no funcionales : El siste...	0,333 days?	22/05/24 10:40	<input type="checkbox"/>	22/05/24 14:20	13	DLL;Jl;MP																								
15		1.2.1.3 Especificacion de requisito no funcionales : El siste...	0,333 days?	22/05/24 14:20	<input type="checkbox"/>	22/05/24 17:00	14	CR;Jl;MP																								
16		1.2.1.4 Especificacion de requisito no funcionales : El siste...	0,333 days?	23/05/24 8:00	<input type="checkbox"/>	23/05/24 10:40	15	CR;Jl;MP																								
17		1.2.1.5 Especificacion de requisito no funcionales : el siste...	0,5 days?	23/05/24 10:40	<input type="checkbox"/>	23/05/24 15:40	16	DLL;MP																								
18		1.2.2 Obtención de requisitos funcionales	7,5 days?	22/05/24 8:00	<input type="checkbox"/>	31/05/24 13:00																										
19		1.2.2.1 Especificación del requisito: Realizar compras.	0,333 days?	22/05/24 8:00	<input type="checkbox"/>	22/05/24 10:40		DLL;Jl;MP																								
20		1.2.2.2 Especificación del requisito: Buscar productos para ...	3 days	22/05/24 10:40	<input type="checkbox"/>	27/05/24 10:40	19	DLL;Jl;MP																								
21		1.2.2.3 Especificación del requisito: Registrar productos par...	0,333 days?	27/05/24 10:40	<input type="checkbox"/>	27/05/24 14:20	20	CR;DLL;Jl																								
22		1.2.2.4 Especificación del requisito: Registrar.	3 days	27/05/24 14:20	<input type="checkbox"/>	30/05/24 14:20	21	CR;DLL;Jl;MP																								
23		1.2.2.5 Especificación del requisito: Crear perfil.	0,333 days?	30/05/24 14:20	<input type="checkbox"/>	30/05/24 17:00	22	CR;DLL;MP																								
24		1.2.2.6 Especificación del requisito: Gestionar productos de ...	0,5 days?	31/05/24 8:00	<input type="checkbox"/>	31/05/24 13:00	23	CR;DLL																								
25		1.3 DISEÑO	8,333 days?	22/05/24 8:00	<input type="checkbox"/>	03/06/24 10:40																										
26		1.3.1 Diseño de la estructura del software	0,333 days?	22/05/24 8:00	<input type="checkbox"/>	22/05/24 10:40		CR;Jl;MP																								
27		1.3.2Diseño de la interfaz de usuario	0,333 days?	22/05/24 10:40	<input type="checkbox"/>	22/05/24 14:20	26	CR;Jl;MP																								
28		1.3.3 HLD	2 days	22/05/24 14:20	<input type="checkbox"/>	24/05/24 14:20	27	DLL;Jl;MP																								
29		1.3.4 LLD	8,333 days?	22/05/24 8:00	<input type="checkbox"/>	03/06/24 10:40																										
30		1.3.4.1 Especificación del diagrama de clases de: Realizar ...	0,333 days?	22/05/24 8:00	<input type="checkbox"/>	22/05/24 10:40		CR;DLL;Jl																								
31		1.3.4.2 Especificación del diagrama de secuencias de: Re...	0,333 days?	22/05/24 10:40	<input type="checkbox"/>	22/05/24 14:20	30	CR;DLL;MP																								
32		1.3.4.3 Especificación del diagrama de clases de: Buscar p...	2 days	22/05/24 14:20	<input type="checkbox"/>	24/05/24 14:20	31	DLL;Jl;MP																								
33		1.3.4.4 Especificación del diagrama de secuencias de: Bus...	0,333 days?	24/05/24 14:20	<input type="checkbox"/>	24/05/24 17:00	32	CR;Jl;MP																								
34		1.3.4.5 Especificación del diagrama de clases de: Registra...	0,333 days?	27/05/24 8:00	<input type="checkbox"/>	27/05/24 10:40	33	CR;Jl;MP																								
35		1.3.4.6 Especificación del diagrama de secuencias de: Re...	0,333 days?	27/05/24 10:40	<input type="checkbox"/>	27/05/24 14:20	34	DLL;Jl;MP																								
36		1.3.4.7 Especificación del diagrama de clases de: Registrar.	0,333 days?	27/05/24 14:20	<input type="checkbox"/>	27/05/24 17:00	35	CR;Jl;MP																								
37		1.3.4.8 Especificación del diagrama de secuencias de: Re...	3 days	28/05/24 8:00	<input type="checkbox"/>	30/05/24 17:00	36	DLL;Jl;MP																								
38		1.3.4.9 Especificación del diagrama de clases de: Crear p...	0,333 days?	31/05/24 8:00	<input type="checkbox"/>	31/05/24 10:40	37	CR;Jl;MP																								
39		1.3.4.10 Especificación del diagrama de secuencias de: Cr...	0,333 days?	31/05/24 10:40	<input type="checkbox"/>	31/05/24 14:20	38	DLL;Jl;MP																								
40		1.3.4.11 Especificación del diagrama de clases de: Gestio...	0,333 days?	31/05/24 14:20	<input type="checkbox"/>	31/05/24 17:00	39	CR;Jl;MP																								
41		1.3.4.12 Especificación del diagrama de secuencias de: G...	0,333 days?	03/06/24 8:00	<input type="checkbox"/>	03/06/24 10:40	40	DLL;Jl;MP																								
42		1.4 CONSTRUCCIÓN	10,667 days?	22/05/24 8:00	<input checked="" type="checkbox"/>	05/06/24 14:20																										
43		1.4.1 Desarrollo del software	3 days?	22/05/24 8:00	<input type="checkbox"/>	24/05/24 17:00		CR;DLL;Jl																								
44		1.4.1.1 Desarrollo de la funcionalidad principal	2 days	22/05/24 8:00	<input type="checkbox"/>	23/05/24 17:00		CR;Jl;MP																								
45		1.4.1.2 Implementación de características adicionales	0,333 days?	24/05/24 8:00	<input type="checkbox"/>	24/05/24 10:40	44	CR;Jl;MP																								
46		1.4.1.3 Integración de sistemas externos	0,333 days?	24/05/24 10:40	<input type="checkbox"/>	24/05/24 14:20	45	CR;DLL;MP																								
47		1.4.1.4 Optimización del rendimiento	0,333 days?	24/05/24 14:20	<input type="checkbox"/>	24/05/24 17:00	46	DLL;Jl;MP																								
48		1.4.2 Implementación del caso de uso: Realizar compras.	2 days	22/05/24 8:00	<input checked="" type="checkbox"/>	23/05/24 17:00		CR;DLL;Jl																								
49		1.4.3 Implementación del caso de uso: Buscar productos pa...	0,333 days?	24/05/24 8:00	<input checked="" type="checkbox"/>	24/05/24 10:40	48	DLL;Jl;MP																								
50		1.4.4 Implementación del caso de uso: Registrar productos ...	2 days	24/05/24 10:40	<input checked="" type="checkbox"/>	28/05/24 10:40	49	CR;Jl;MP																								
51		1.4.5 Implementación del caso de uso: Registrar.	3 days	28/05/24 10:40	<input checked="" type="checkbox"/>	31/05/24 10:40	50	CR;DLL;Jl																								



		Nombre	Duracion	Inicio	Critico	Terminado	Predeceso...	Nombres del Recurso	20 may 24							27 may 24							3 jun 24							10 jun 24		
									D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M
52		1.4.6 Implementación del caso de uso: Crear perfil.	0,333 days?	31/05/24 10:40	<input checked="" type="checkbox"/>	31/05/24 14:20	51	CR;JI;MP																								
53		1.4.7 Implementación del caso de uso: Gestionar productos ..	3 days	31/05/24 14:20	<input checked="" type="checkbox"/>	05/06/24 14:20	52	DLL;JI;MP																								
54		1.5 PRUEBAS	10 days?	22/05/24 8:00	<input type="checkbox"/>	04/06/24 17:00																										
55		1.5.1 Planificación de pruebas	3 days	22/05/24 8:00	<input type="checkbox"/>	24/05/24 17:00		CR;DLL;JI																								
56		1.5.2 Caso de prueba de: Realizar compras.	2 days	27/05/24 8:00	<input type="checkbox"/>	28/05/24 17:00	55	CR;DLL;MP																								
57		1.5.3 Caso de prueba de: Buscar productos para comprar.	0,333 days?	29/05/24 8:00	<input type="checkbox"/>	29/05/24 10:40	56	CR;DLL;MP																								
58		1.5.4 Caso de prueba de: Registrar productos para vender.	2 days	29/05/24 10:40	<input type="checkbox"/>	31/05/24 10:40	57	DLL;JI;MP																								
59		1.5.5 Caso de prueba de: Registrar.	2 days	31/05/24 10:40	<input type="checkbox"/>	04/06/24 10:40	58	CR;DLL;JI																								
60		1.5.6 Caso de prueba de: Crear perfil.	0,333 days?	04/06/24 10:40	<input type="checkbox"/>	04/06/24 14:20	59	DLL;JI;MP																								
61		1.5.7 Caso de prueba de: Gestionar productos de compra y...	0,333 days?	04/06/24 14:20	<input type="checkbox"/>	04/06/24 17:00	60	CR;DLL;MP																								
62		1.6 DESPLIEGUE	1,333 days?	22/05/24 8:00	<input type="checkbox"/>	23/05/24 10:40																										
63		1.6.1 Configuración del servidor web	0,333 days?	22/05/24 8:00	<input type="checkbox"/>	22/05/24 10:40		DLL;JI;MP																								
64		1.6.2 Migrar el aplicativo al entorno de aplicación.	1 day	22/05/24 10:40	<input type="checkbox"/>	23/05/24 10:40	63	CR;JI;MP																								



The Gantt chart visualizes the project schedule. It shows a sequence of tasks with their durations and dependencies. Critical tasks are highlighted in red, while non-critical tasks are in blue. The chart includes a timeline from May 20 to June 10, 2024, with days of the week indicated by letters (D, L, M, M, J, V, S, D). Dependencies are shown as arrows connecting task bars, indicating the flow of the project. For example, task 52 (red) is a predecessor for task 53 (red), and task 53 is a predecessor for task 54 (blue). Task 54 is a predecessor for task 55 (blue), which is a predecessor for task 56 (blue). Task 56 is a predecessor for task 57 (blue), which is a predecessor for task 58 (blue). Task 58 is a predecessor for task 59 (blue), which is a predecessor for task 60 (blue). Task 60 is a predecessor for task 61 (blue), which is a predecessor for task 62 (blue). Task 62 is a predecessor for task 63 (blue), which is a predecessor for task 64 (blue). Task 64 is a predecessor for task 65 (blue). Task 65 is a predecessor for task 66 (blue). Task 66 is a predecessor for task 67 (blue). Task 67 is a predecessor for task 68 (blue). Task 68 is a predecessor for task 69 (blue). Task 69 is a predecessor for task 70 (blue). Task 70 is a predecessor for task 71 (blue). Task 71 is a predecessor for task 72 (blue). Task 72 is a predecessor for task 73 (blue). Task 73 is a predecessor for task 74 (blue). Task 74 is a predecessor for task 75 (blue). Task 75 is a predecessor for task 76 (blue). Task 76 is a predecessor for task 77 (blue). Task 77 is a predecessor for task 78 (blue). Task 78 is a predecessor for task 79 (blue). Task 79 is a predecessor for task 80 (blue). Task 80 is a predecessor for task 81 (blue). Task 81 is a predecessor for task 82 (blue). Task 82 is a predecessor for task 83 (blue). Task 83 is a predecessor for task 84 (blue). Task 84 is a predecessor for task 85 (blue). Task 85 is a predecessor for task 86 (blue). Task 86 is a predecessor for task 87 (blue). Task 87 is a predecessor for task 88 (blue). Task 88 is a predecessor for task 89 (blue). Task 89 is a predecessor for task 90 (blue). Task 90 is a predecessor for task 91 (blue). Task 91 is a predecessor for task 92 (blue). Task 92 is a predecessor for task 93 (blue). Task 93 is a predecessor for task 94 (blue). Task 94 is a predecessor for task 95 (blue). Task 95 is a predecessor for task 96 (blue). Task 96 is a predecessor for task 97 (blue). Task 97 is a predecessor for task 98 (blue). Task 98 is a predecessor for task 99 (blue). Task 99 is a predecessor for task 100 (blue). Task 100 is a predecessor for task 101 (blue). Task 101 is a predecessor for task 102 (blue). Task 102 is a predecessor for task 103 (blue). Task 103 is a predecessor for task 104 (blue). Task 104 is a predecessor for task 105 (blue). Task 105 is a predecessor for task 106 (blue). Task 106 is a predecessor for task 107 (blue). Task 107 is a predecessor for task 108 (blue). Task 108 is a predecessor for task 109 (blue). Task 109 is a predecessor for task 110 (blue). Task 110 is a predecessor for task 111 (blue). Task 111 is a predecessor for task 112 (blue). Task 112 is a predecessor for task 113 (blue). Task 113 is a predecessor for task 114 (blue). Task 114 is a predecessor for task 115 (blue). Task 115 is a predecessor for task 116 (blue). Task 116 is a predecessor for task 117 (blue). Task 117 is a predecessor for task 118 (blue). Task 118 is a predecessor for task 119 (blue). Task 119 is a predecessor for task 120 (blue). Task 120 is a predecessor for task 121 (blue). Task 121 is a predecessor for task 122 (blue). Task 122 is a predecessor for task 123 (blue). Task 123 is a predecessor for task 124 (blue). Task 124 is a predecessor for task 125 (blue). Task 125 is a predecessor for task 126 (blue). Task 126 is a predecessor for task 127 (blue). Task 127 is a predecessor for task 128 (blue). Task 128 is a predecessor for task 129 (blue). Task 129 is a predecessor for task 130 (blue). Task 130 is a predecessor for task 131 (blue). Task 131 is a predecessor for task 132 (blue). Task 132 is a predecessor for task 133 (blue). Task 133 is a predecessor for task 134 (blue). Task 134 is a predecessor for task 135 (blue). Task 135 is a predecessor for task 136 (blue). Task 136 is a predecessor for task 137 (blue). Task 137 is a predecessor for task 138 (blue). Task 138 is a predecessor for task 139 (blue). Task 139 is a predecessor for task 140 (blue). Task 140 is a predecessor for task 141 (blue). Task 141 is a predecessor for task 142 (blue). Task 142 is a predecessor for task 143 (blue). Task 143 is a predecessor for task 144 (blue). Task 144 is a predecessor for task 145 (blue). Task 145 is a predecessor for task 146 (blue). Task 146 is a predecessor for task 147 (blue). Task 147 is a predecessor for task 148 (blue). Task 148 is a predecessor for task 149 (blue). Task 149 is a predecessor for task 150 (blue). Task 150 is a predecessor for task 151 (blue). Task 151 is a predecessor for task 152 (blue). Task 152 is a predecessor for task 153 (blue). Task 153 is a predecessor for task 154 (blue). Task 154 is a predecessor for task 155 (blue). Task 155 is a predecessor for task 156 (blue). Task 156 is a predecessor for task 157 (blue). Task 157 is a predecessor for task 158 (blue). Task 158 is a predecessor for task 159 (blue). Task 159 is a predecessor for task 160 (blue). Task 160 is a predecessor for task 161 (blue). Task 161 is a predecessor for task 162 (blue). Task 162 is a predecessor for task 163 (blue). Task 163 is a predecessor for task 164 (blue). Task 164 is a predecessor for task 165 (blue). Task 165 is a predecessor for task 166 (blue). Task 166 is a predecessor for task 167 (blue). Task 167 is a predecessor for task 168 (blue). Task 168 is a predecessor for task 169 (blue). Task 169 is a predecessor for task 170 (blue). Task 170 is a predecessor for task 171 (blue). Task 171 is a predecessor for task 172 (blue). Task 172 is a predecessor for task 173 (blue). Task 173 is a predecessor for task 174 (blue). Task 174 is a predecessor for task 175 (blue). Task 175 is a predecessor for task 176 (blue). Task 176 is a predecessor for task 177 (blue). Task 177 is a predecessor for task 178 (blue). Task 178 is a predecessor for task 179 (blue). Task 179 is a predecessor for task 180 (blue). Task 180 is a predecessor for task 181 (blue). Task 181 is a predecessor for task 182 (blue). Task 182 is a predecessor for task 183 (blue). Task 183 is a predecessor for task 184 (blue). Task 184 is a predecessor for task 185 (blue). Task 185 is a predecessor for task 186 (blue). Task 186 is a predecessor for task 187 (blue). Task 187 is a predecessor for task 188 (blue). Task 188 is a predecessor for task 189 (blue). Task 189 is a predecessor for task 190 (blue). Task 190 is a predecessor for task 191 (blue). Task 191 is a predecessor for task 192 (blue). Task 192 is a predecessor for task 193 (blue). Task 193 is a predecessor for task 194 (blue). Task 194 is a predecessor for task 195 (blue). Task 195 is a predecessor for task 196 (blue). Task 196 is a predecessor for task 197 (blue). Task 197 is a predecessor for task 198 (blue). Task 198 is a predecessor for task 199 (blue). Task 199 is a predecessor for task 200 (blue). Task 200 is a predecessor for task 201 (blue). Task 201 is a predecessor for task 202 (blue). Task 202 is a predecessor for task 203 (blue). Task 203 is a predecessor for task 204 (blue). Task 204 is a predecessor for task 205 (blue). Task 205 is a predecessor for task 206 (blue). Task 206 is a predecessor for task 207 (blue). Task 207 is a predecessor for task 208 (blue). Task 208 is a predecessor for task 209 (blue). Task 209 is a predecessor for task 210 (blue). Task 210 is a predecessor for task 211 (blue). Task 211 is a predecessor for task 212 (blue). Task 212 is a predecessor for task 213 (blue). Task 213 is a predecessor for task 214 (blue). Task 214 is a predecessor for task 215 (blue). Task 215 is a predecessor for task 216 (blue). Task 216 is a predecessor for task 217 (blue). Task 217 is a predecessor for task 218 (blue). Task 218 is a predecessor for task 219 (blue). Task 219 is a predecessor for task 220 (blue). Task 220 is a predecessor for task 221 (blue). Task 221 is a predecessor for task 222 (blue). Task 222 is a predecessor for task 223 (blue). Task 223 is a predecessor for task 224 (blue). Task 224 is a predecessor for task 225 (blue). Task 225 is a predecessor for task 226 (blue). Task 226 is a predecessor for task 227 (blue). Task 227 is a predecessor for task 228 (blue). Task 228 is a predecessor for task 229 (blue). Task 229 is a predecessor for task 230 (blue). Task 230 is a predecessor for task 231 (blue). Task 231 is a predecessor for task 232 (blue). Task 232 is a predecessor for task 233 (blue). Task 233 is a predecessor for task 234 (blue). Task 234 is a predecessor for task 235 (blue). Task 235 is a predecessor for task 236 (blue). Task 236 is a predecessor for task 237 (blue). Task 237 is a predecessor for task 238 (blue). Task 238 is a predecessor for task 239 (blue). Task 239 is a predecessor for task 240 (blue). Task 240 is a predecessor for task 241 (blue). Task 241 is a predecessor for task 242 (blue). Task 242 is a predecessor for task 243 (blue). Task 243 is a predecessor for task 244 (blue). Task 244 is a predecessor for task 245 (blue). Task 245 is a predecessor for task 246 (blue). Task 246 is a predecessor for task 247 (blue). Task 247 is a predecessor for task 248 (blue). Task 248 is a predecessor for task 249 (blue). Task 249 is a predecessor for task 250 (blue). Task 250 is a predecessor for task 251 (blue). Task 251 is a predecessor for task 252 (blue). Task 252 is a predecessor for task 253 (blue). Task 253 is a predecessor for task 254 (blue). Task 254 is a predecessor for task 255 (blue). Task 255 is a predecessor for task 256 (blue). Task 256 is a predecessor for task 257 (blue). Task 257 is a predecessor for task 258 (blue). Task 258 is a predecessor for task 259 (blue). Task 259 is a predecessor for task 260 (blue). Task 260 is a predecessor for task 261 (blue). Task 261 is a predecessor for task 262 (blue). Task 262 is a predecessor for task 263 (blue). Task 263 is a predecessor for task 264 (blue). Task 264 is a predecessor for task 265 (blue). Task 265 is a predecessor for task 266 (blue). Task 266 is a predecessor for task 267 (blue). Task 267 is a predecessor for task 268 (blue). Task 268 is a predecessor for task 269 (blue). Task 269 is a predecessor for task 270 (blue). Task 270 is a predecessor for task 271 (blue). Task 271 is a predecessor for task 272 (blue). Task 272 is a predecessor for task 273 (blue). Task 273 is a predecessor for task 274 (blue). Task 274 is a predecessor for task 275 (blue). Task 275 is a predecessor for task 276 (blue). Task 276 is a predecessor for task 277 (blue). Task 277 is a predecessor for task 278 (blue). Task 278 is a predecessor for task 279 (blue). Task 279 is a predecessor for task 280 (blue). Task 280 is a predecessor for task 281 (blue). Task 281 is a predecessor for task 282 (blue). Task 282 is a predecessor for task 283 (blue). Task 283 is a predecessor for task 284 (blue). Task 284 is a predecessor for task 285 (blue). Task 285 is a predecessor for task 286 (blue). Task 286 is a predecessor for task 287 (blue). Task 287 is a predecessor for task 288 (blue). Task 288 is a predecessor for task 289 (blue). Task 289 is a predecessor for task 290 (blue). Task 290 is a predecessor for task 291 (blue). Task 291 is a predecessor for task 292 (blue). Task 292 is a predecessor for task 293 (blue). Task 293 is a predecessor for task 294 (blue). Task 294 is a predecessor for task 295 (blue). Task 295 is a predecessor for task 296 (blue). Task 296 is a predecessor for task 297 (blue). Task 297 is a predecessor for task 298 (blue). Task 298 is a predecessor for task 299 (blue). Task 299 is a predecessor for task 300 (blue). Task 300 is a predecessor for task 301 (blue). Task 301 is a predecessor for task 302 (blue). Task 302 is a predecessor for task 303 (blue). Task 303 is a predecessor for task 304 (blue). Task 304 is a predecessor for task 305 (blue). Task 305 is a predecessor for task 306 (blue). Task 306 is a predecessor for task 307 (blue). Task 307 is a predecessor for task 308 (blue). Task 308 is a predecessor for task 309 (blue). Task 309 is a predecessor for task 310 (blue). Task 310 is a predecessor for task 311 (blue). Task 311 is a predecessor for task 312 (blue). Task 312 is a predecessor for task 313 (blue). Task 313 is a predecessor for task 314 (blue). Task 314 is a predecessor for task 315 (blue). Task 315 is a predecessor for task 316 (blue). Task 316 is a predecessor for task 317 (blue). Task 317 is a predecessor for task 318 (blue). Task 318 is a predecessor for task 319 (blue). Task 319 is a predecessor for task 320 (blue). Task 320 is a predecessor for task 321 (blue). Task 321 is a predecessor for task 322 (blue). Task 322 is a predecessor for task 323 (blue). Task 323 is a predecessor for task 324 (blue). Task 324 is a predecessor for task 325 (blue). Task 325 is a predecessor for task 326 (blue). Task 326 is a predecessor for task 327 (blue). Task 327 is a predecessor for task 328 (blue). Task 328 is a predecessor for task 329 (blue). Task 329 is a predecessor for task 330 (blue). Task 330 is a predecessor for task 331 (blue). Task 331 is a predecessor for task 332 (blue). Task 332 is a predecessor for task 333 (blue). Task 333 is a predecessor for task 334 (blue). Task 334 is a predecessor for task 335 (blue). Task 335 is a predecessor for task 336 (blue). Task 336 is a predecessor for task 337 (blue). Task 337 is a predecessor for task 338 (blue). Task 338 is a predecessor for task 339 (blue). Task 339 is a predecessor for task 340 (blue). Task 340 is a predecessor for task 341 (blue). Task 341 is a predecessor for task 342 (blue). Task 342 is a predecessor for task 343 (blue). Task 343 is a predecessor for task 344 (blue). Task 344 is a predecessor for task 345 (blue). Task 345 is a predecessor for task 346 (blue). Task 346 is a predecessor for task 347 (blue). Task 347 is a predecessor for task 348 (blue). Task 348 is a predecessor for task 349 (blue). Task 349 is a predecessor for task 350 (blue). Task 350 is a predecessor for task 351 (blue). Task 351 is a predecessor for task 352 (blue). Task 352 is a predecessor for task 353 (blue). Task 353 is a predecessor for task 354 (blue). Task 354 is a predecessor for task 355 (blue). Task 355 is a predecessor for task 356 (blue). Task 356 is a predecessor for task 357 (blue). Task 357 is a predecessor for task 358 (blue). Task 358 is a predecessor for task 359 (blue). Task 359 is a predecessor for task 360 (blue). Task 360 is a predecessor for task 361 (blue). Task 361 is a predecessor for task 362 (blue). Task 362 is a predecessor for task 363 (blue). Task 363 is a predecessor for task 364 (blue). Task 364 is a predecessor for task 365 (blue). Task 365 is a predecessor for task 366 (blue). Task 366 is a predecessor for task 367 (blue). Task 367 is a predecessor for task 368 (blue). Task 368 is a predecessor for task 369 (blue). Task 369 is a predecessor for task 370 (blue). Task 370 is a predecessor for task 371 (blue). Task 371 is a predecessor for task 372 (blue). Task 372 is a predecessor for task 373 (blue). Task 373 is a predecessor for task 374 (blue). Task 374 is a predecessor for task 375 (blue). Task 375 is a predecessor for task 376 (blue). Task 376 is a predecessor for task 377 (blue). Task 377 is a predecessor for task 378 (blue). Task 378 is a predecessor for task 379 (blue). Task 379 is a predecessor for task 380 (blue). Task 380 is a predecessor for task 381 (blue). Task 381 is a predecessor for task 382 (blue). Task 382 is a predecessor for task 383 (blue). Task 383 is a predecessor for task 384 (blue). Task 384 is a predecessor for task 385 (blue). Task 385 is a predecessor for task 386 (blue). Task 386 is a predecessor for task 387 (blue). Task 387 is a predecessor for task 388 (blue). Task 388 is a predecessor for task 389 (blue). Task 389 is a predecessor for task 390 (blue). Task 390 is a predecessor for task 391 (blue). Task 391 is a predecessor for task 392 (blue). Task 392 is a predecessor for task 393 (blue). Task 393 is a predecessor for task 394 (blue). Task 394 is a predecessor for task 395 (blue). Task 395 is a predecessor for task 396 (blue). Task 396 is a predecessor for task 397 (blue). Task 397 is a predecessor for task 398 (blue). Task 398 is a predecessor for task 399 (blue). Task 399 is a predecessor for task 400 (blue). Task 400 is a predecessor for task 401 (blue). Task 401 is a predecessor for task 402 (blue). Task 402 is a predecessor for task 403 (blue). Task 403 is a predecessor for task 404 (blue). Task 404 is a predecessor for task 405 (blue). Task 405 is a predecessor for task 406 (blue). Task 406 is a predecessor for task 407 (blue). Task 407 is a predecessor for task 408 (blue). Task 408 is a predecessor for task 409 (blue). Task 409 is a predecessor for task 410 (blue). Task 410 is a predecessor for task 411 (blue). Task 411 is a predecessor for task 412 (blue). Task 412 is a predecessor for task 413 (blue). Task 413 is a predecessor for task 414 (blue). Task 414 is a predecessor for task 415 (blue). Task 415 is a predecessor for task 416 (blue). Task 416 is a predecessor for task 417 (blue). Task 417 is a predecessor for task 418 (blue). Task 418 is a predecessor for task 419 (blue). Task 419 is a predecessor for task 420 (blue). Task 420 is a predecessor for task 421 (blue). Task 421 is a predecessor for task 422 (blue). Task 422 is a predecessor for task 423 (blue). Task 423 is a predecessor for task 424 (blue). Task 424 is a predecessor for task 425 (blue). Task 425 is a predecessor for task 426 (blue). Task 426 is a predecessor for task 427 (blue). Task 427 is a predecessor for task 428 (blue). Task 428 is a predecessor for task 429 (blue). Task 429 is a predecessor for task 430 (blue). Task 430 is a predecessor for task 431 (blue). Task 431 is a predecessor for task 432 (blue). Task 432 is a predecessor for task 433 (blue). Task 433 is a predecessor for task 434 (blue). Task 434 is a predecessor for task 435 (blue). Task 435 is a predecessor for task 436 (blue). Task 436 is a predecessor for task 437 (blue). Task 437 is a predecessor for task 438 (blue). Task 438 is a predecessor for task 439 (blue). Task 439 is a predecessor for task 440 (blue). Task 440 is a predecessor for task 441 (blue). Task 441 is a predecessor for task 442 (blue). Task 442 is a predecessor for task 443 (blue). Task 443 is a predecessor for task 444 (blue). Task 444 is a predecessor for task 445 (blue). Task 445 is a predecessor for task 446 (blue). Task 446 is a predecessor for task 447 (blue). Task 447 is a predecessor for task 448 (blue). Task 448 is a predecessor for task 449 (blue). Task 449 is a predecessor for task 450 (blue). Task 450 is a predecessor for task 451 (blue). Task 451 is a predecessor for task 452 (blue). Task 452 is a predecessor for task 453 (blue). Task 453 is a predecessor for task 454 (blue). Task 454 is a predecessor for task 455 (blue). Task 455 is a predecessor for task 456 (blue). Task 456 is a predecessor for task 457 (blue). Task 457 is a predecessor for task 458 (blue). Task 458 is a predecessor for task 459 (blue). Task 459 is a predecessor for task 460 (blue). Task 460 is a predecessor for task 461 (blue). Task 461 is a predecessor for task 462 (blue). Task 462 is a predecessor for task 463 (blue). Task 463 is a predecessor for task 464 (blue). Task 464 is a predecessor for task 465 (blue). Task 465 is a predecessor for task 466 (blue). Task 466 is a predecessor for task 467 (blue). Task 467 is a predecessor for task 468 (blue). Task 468 is a predecessor for task 469 (blue). Task 469 is a predecessor for task 470 (blue). Task 470 is a predecessor for task 471 (blue). Task 471 is a predecessor for task 472 (blue). Task 472 is a predecessor for task 473 (blue). Task 473 is a predecessor for task 474 (blue). Task 474 is a predecessor for task 475 (blue). Task 475 is a predecessor for task 476 (blue). Task 476 is a predecessor for task 477 (blue). Task 477 is a predecessor for task 478 (blue). Task 478 is a predecessor for task 479 (blue). Task 479 is a predecessor for task 480 (blue). Task 480 is a predecessor for task 481 (blue). Task 481 is a predecessor for task 482 (blue). Task 482 is a predecessor for task 483 (blue). Task 483 is a predecessor for task 484 (blue). Task 484 is a predecessor for task 485 (blue). Task 485 is a predecessor for task 486 (blue). Task 486 is a predecessor for task 487 (blue). Task 487 is a predecessor for task 488 (blue). Task 488 is a predecessor for task 489 (blue). Task 489 is a predecessor for task 490 (blue). Task 490 is a predecessor for task 491 (blue). Task 491 is a predecessor for task 492 (blue). Task 492 is a predecessor for task 493 (blue). Task 493 is a predecessor for task 494 (blue). Task 494 is a predecessor for task 495 (blue). Task 495 is a predecessor for task 496 (blue). Task 496 is a predecessor for task 497 (blue). Task 497 is a predecessor for task 498 (blue). Task 498 is a predecessor for task 499 (blue). Task 499 is a predecessor for task 500 (blue). Task 500 is a predecessor for task 501 (blue). Task 501 is a predecessor for task 502 (blue). Task 502 is a predecessor for task 503 (blue). Task 503 is a predecessor for task 504 (blue). Task 504 is a predecessor for task 505 (blue). Task 505 is a predecessor for task 506 (blue). Task 506 is a predecessor for task 507 (blue). Task 507 is a predecessor for task 508 (blue). Task 508 is a predecessor for task 509 (blue). Task 509 is a predecessor for task 510 (blue). Task 510 is a predecessor for task 511 (blue). Task 511 is a predecessor for task 512 (blue). Task 512 is a predecessor for task 513 (blue). Task 513 is a predecessor for task 514 (blue). Task 514 is a predecessor for task 515 (blue). Task 515 is a predecessor for task 516 (blue). Task 516 is a predecessor for task 517 (blue). Task 517 is a predecessor for task 518 (blue). Task 518 is a predecessor for task 519 (blue). Task 519 is a predecessor for task 520 (blue). Task 520 is a predecessor for task 521 (blue). Task 521 is a predecessor for task 522 (blue). Task 522 is a predecessor for task 523 (blue). Task 523 is a predecessor for task 524 (blue). Task 524 is a predecessor for task 525 (blue). Task 525 is a predecessor for task 526 (blue). Task 526 is a predecessor for task 527 (blue). Task 527 is a predecessor for task 528 (blue). Task 528 is a predecessor for task 529 (blue). Task 529 is a predecessor for task 530 (blue). Task 530 is a predecessor for task 531 (blue). Task 531 is a predecessor for task 532 (blue). Task 532 is a predecessor for task 533 (blue). Task 533 is a predecessor for task 534 (blue). Task 534 is a predecessor for task 535 (blue). Task 535 is a predecessor for task 536 (blue). Task 536 is a predecessor for task 537 (blue). Task 537 is a predecessor for task 538 (blue). Task 538 is a predecessor for task 539 (blue). Task 539 is a predecessor for task 540 (blue). Task 540 is a predecessor for task 541 (blue). Task 541 is a predecessor for task 542 (blue). Task 542 is a predecessor for task 543 (blue). Task 543 is a predecessor for task 544 (blue). Task 544 is a predecessor for task 545 (blue). Task 545 is a predecessor for task 546 (blue). Task 546 is a predecessor for task 547 (blue). Task 547 is a predecessor for task 548 (blue). Task 548 is a predecessor for task 549 (blue). Task 549 is a predecessor for task 550 (blue). Task 550 is a predecessor for task 551 (blue). Task 551 is a predecessor for task 552 (blue). Task 552 is a predecessor for task 553 (blue). Task 553 is a predecessor for task 554 (blue). Task 554 is a predecessor for task 555 (blue). Task 555 is a predecessor for task 556 (blue). Task 556 is a predecessor for task 557 (blue). Task 557 is a predecessor for task 558 (blue). Task 558 is a predecessor for task 559 (blue). Task 559 is a predecessor for task 560 (blue). Task 560 is a predecessor for task 561 (blue). Task 561 is a predecessor for task 562 (blue). Task 562 is a predecessor for task 563 (blue). Task 563 is a predecessor for task 564 (blue). Task 564 is a predecessor for task 565 (blue). Task 565 is a predecessor for task 566 (blue). Task 566 is a predecessor for task 567 (blue). Task 567 is a predecessor for task 568 (blue). Task 568 is a predecessor for task 569 (blue). Task 569 is a predecessor for task 570 (blue). Task 570 is a predecessor for task 571 (blue). Task 571 is a predecessor for task 572 (blue). Task 572 is a predecessor for task 573 (blue). Task 573 is a predecessor for task 574 (blue). Task 574 is a predecessor for task 575 (blue). Task 575 is a predecessor for task 576 (blue). Task 576 is a predecessor for task 577 (blue). Task 577 is a predecessor for task 578 (blue). Task 578 is a predecessor for task 579 (blue). Task 579 is a predecessor for task 580 (blue). Task 580 is a predecessor for task 581 (blue). Task 581 is a predecessor for task 582 (blue). Task 582 is a predecessor for task 583 (blue). Task 583 is a predecessor for task 584 (blue). Task 584 is a predecessor for task 585 (blue). Task 585 is a predecessor for task 586 (blue). Task 586 is a predecessor for task 587 (blue). Task 587 is a predecessor for task 588 (blue). Task 588 is a predecessor for task 589 (blue). Task 589 is a predecessor for task 590 (blue). Task 590 is a predecessor for task 591 (blue). Task 591 is a predecessor for task 592 (blue). Task 592 is a predecessor for task 593 (blue). Task 593 is a predecessor for task 594 (blue). Task 594 is a predecessor for task 595 (blue). Task 595 is a predecessor for task 596 (blue). Task 596 is a predecessor for task 597 (blue). Task 597 is a predecessor for task 598 (blue). Task 598 is a predecessor for task 599 (blue). Task 599 is a predecessor for task 600 (blue). Task 600 is a predecessor for task 601 (blue). Task 601 is a predecessor for task 602 (blue). Task 602 is a predecessor for task 603 (blue). Task 603 is a predecessor for task 604 (blue). Task 604 is a predecessor for task 605 (blue). Task 605 is a predecessor for task 606 (blue). Task 606 is a predecessor for task 607 (blue). Task 607 is a predecessor for task 608 (blue). Task 608 is a predecessor for task 609 (blue). Task 609 is a predecessor for task 610 (blue). Task 610 is a predecessor for task 611 (blue). Task 611 is a predecessor for task 612 (blue). Task 612 is a predecessor for task



7 24					17 jun 24					24 jun 24					1 jul 24								
M	J	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V

Proyecto EZshop - pagina4

# Task Information

ID	Nombre	Inicio	Terminado	Critico	Inicio tardio	Terminacion tardia	Holgura libre	Holgura total
1	1. EZShop	22/05/24 8:00	5/06/24 14:20	true	22/05/24 8:00	3/06/24 10:40	-2,333 days	-2,333 days
2	1.1 GESTION	22/05/24 8:00	29/05/24 8:13	false	27/05/24 10:26	3/06/24 10:40	3,306 days	3,306 days
3	1.1.1 Definicion	22/05/24 8:00	22/05/24 17:00	false	27/05/24 10:26	28/05/24 10:26	0 days	3,306 days
4	1.1.1.1 Estudio de factibilidad	23/05/24 8:00	23/05/24 17:00	false	28/05/24 10:26	29/05/24 10:26	0 days	3,306 days
5	1.1.1.2 Acta constitutiva	24/05/24 8:00	24/05/24 17:00	false	29/05/24 10:26	30/05/24 10:26	0 days	3,306 days
6	1.1.1.3 Acuerdo de trabajo	27/05/24 8:00	27/05/24 17:00	false	30/05/24 10:26	31/05/24 10:26	0 days	3,306 days
7	1.1.1.5 Plan de gestión del	28/05/24 8:00	28/05/24 10:00	false	31/05/24 10:26	31/05/24 13:26	0 days	3,306 days
8	1.1.1.6 Estructura de	28/05/24 10:00	28/05/24 10:53	false	31/05/24 13:26	31/05/24 14:20	0 days	3,306 days
9	1.1.1.7 Matriz RACI	28/05/24 10:53	28/05/24 14:33	false	31/05/24 14:20	31/05/24 17:00	0 days	3,306 days
10	1.1.1.8 Planificación de	28/05/24 14:33	29/05/24 8:13	false	3/06/24 8:00	3/06/24 10:40	3,306 days	3,306 days
11	1.2 REQUISITOS	22/05/24 8:00	23/05/24 15:40	false	30/05/24 12:00	3/06/24 10:40	6,5 days	6,5 days
12	1.2.1 Obtención de requisitos no	22/05/24 8:00	23/05/24 15:40	false	30/05/24 12:00	3/06/24 10:40	6,5 days	6,5 days
13	1.2.1.1 Especificacion de	22/05/24 8:00	22/05/24 10:40	false	30/05/24 12:00	30/05/24 15:40	0 days	6,5 days
14	1.2.1.2 Especificacion de	22/05/24 10:40	22/05/24 14:20	false	30/05/24 15:40	31/05/24 9:20	0 days	6,5 days
15	1.2.1.3 Especificacion de	22/05/24 14:20	22/05/24 17:00	false	31/05/24 9:20	31/05/24 12:00	0 days	6,5 days
16	1.2.1.4 Especificacion de	23/05/24 8:00	23/05/24 10:40	false	31/05/24 12:00	31/05/24 15:40	0 days	6,5 days
17	1.2.1.5 Especificacion de	23/05/24 10:40	23/05/24 15:40	false	31/05/24 15:40	3/06/24 10:40	6,5 days	6,5 days
18	1.2.2 Obtención de requisitos	22/05/24 8:00	31/05/24 13:00	false	22/05/24 15:40	3/06/24 10:40	0,833 days	0,833 days
19	1.2.2.1 Especificación del	22/05/24 8:00	22/05/24 10:40	false	22/05/24 15:40	23/05/24 9:20	0 days	0,833 days
20	1.2.2.2 Especificación del	22/05/24 10:40	27/05/24 10:40	false	23/05/24 9:20	28/05/24 9:20	0 days	0,833 days
21	1.2.2.3 Especificación del	27/05/24 10:40	27/05/24 14:20	false	28/05/24 9:20	28/05/24 12:00	0 days	0,833 days
22	1.2.2.4 Especificación del	27/05/24 14:20	30/05/24 14:20	false	28/05/24 12:00	31/05/24 12:00	0 days	0,833 days
23	1.2.2.5 Especificación del	30/05/24 14:20	30/05/24 17:00	false	31/05/24 12:00	31/05/24 15:40	0 days	0,833 days
24	1.2.2.6 Especificación del	31/05/24 8:00	31/05/24 13:00	false	31/05/24 15:40	3/06/24 10:40	0,833 days	0,833 days
25	1.3 DISEÑO	22/05/24 8:00	3/06/24 10:40	true	22/05/24 8:00	3/06/24 10:40	0 days	0 days
26	1.3.1 Diseño de la estructura del	22/05/24 8:00	22/05/24 10:40	false	29/05/24 14:20	29/05/24 17:00	0 days	5,667 days
27	1.3.2Diseño de la interfaz de	22/05/24 10:40	22/05/24 14:20	false	30/05/24 8:00	30/05/24 10:40	0 days	5,667 days
28	1.3.3 HLD	22/05/24 14:20	24/05/24 14:20	false	30/05/24 10:40	3/06/24 10:40	5,667 days	5,667 days
29	1.3.4 LLD	22/05/24 8:00	3/06/24 10:40	true	22/05/24 8:00	3/06/24 10:40	0 days	0 days
30	1.3.4.1 Especificación del	22/05/24 8:00	22/05/24 10:40	true	22/05/24 8:00	22/05/24 10:40	0 days	0 days

ID	Nombre	Inicio	Terminado	Critico	Inicio tardio	Terminacion tardia	Holgura libre	Holgura total
31	1.3.4.2 Especificación del	22/05/24 10:40	22/05/24 14:20	true	22/05/24 10:40	22/05/24 14:20	0 days	0 days
32	1.3.4.3 Especificación del	22/05/24 14:20	24/05/24 14:20	true	22/05/24 14:20	24/05/24 14:20	0 days	0 days
33	1.3.4.4 Especificación del	24/05/24 14:20	24/05/24 17:00	true	24/05/24 14:20	24/05/24 17:00	0 days	0 days
34	1.3.4.5 Especificación del	27/05/24 8:00	27/05/24 10:40	true	27/05/24 8:00	27/05/24 10:40	0 days	0 days
35	1.3.4.6 Especificación del	27/05/24 10:40	27/05/24 14:20	true	27/05/24 10:40	27/05/24 14:20	0 days	0 days
36	1.3.4.7 Especificación del	27/05/24 14:20	27/05/24 17:00	true	27/05/24 14:20	27/05/24 17:00	0 days	0 days
37	1.3.4.8 Especificación del	28/05/24 8:00	30/05/24 17:00	true	28/05/24 8:00	30/05/24 17:00	0 days	0 days
38	1.3.4.9 Especificación del	31/05/24 8:00	31/05/24 10:40	true	31/05/24 8:00	31/05/24 10:40	0 days	0 days
39	1.3.4.10 Especificación del	31/05/24 10:40	31/05/24 14:20	true	31/05/24 10:40	31/05/24 14:20	0 days	0 days
40	1.3.4.11 Especificación del	31/05/24 14:20	31/05/24 17:00	true	31/05/24 14:20	31/05/24 17:00	0 days	0 days
41	1.3.4.12 Especificación del	3/06/24 8:00	3/06/24 10:40	true	3/06/24 8:00	3/06/24 10:40	0 days	0 days
42	1.4 CONSTRUCCIÓN	22/05/24 8:00	5/06/24 14:20	true	30/05/24 10:40	3/06/24 10:40	-2,333 days	-2,333 days
43	1.4.1 Desarrollo del software	22/05/24 8:00	24/05/24 17:00	false	31/05/24 8:00	3/06/24 10:40	5,333 days	5,333 days
44	1.4.1.1 Desarrollo de la	22/05/24 8:00	23/05/24 17:00	false	31/05/24 8:00	31/05/24 10:40	0 days	5,333 days
45	1.4.1.2 Implementación de	24/05/24 8:00	24/05/24 10:40	false	31/05/24 10:40	31/05/24 14:20	0 days	5,333 days
46	1.4.1.3 Integración de sistemas	24/05/24 10:40	24/05/24 14:20	false	31/05/24 14:20	31/05/24 17:00	0 days	5,333 days
47	1.4.1.4 Optimización del	24/05/24 14:20	24/05/24 17:00	false	3/06/24 8:00	3/06/24 10:40	5,333 days	5,333 days
48	1.4.2 Implementación del caso de	22/05/24 8:00	23/05/24 17:00	false	30/05/24 10:40	30/05/24 14:20	0 days	4,667 days
49	1.4.3 Implementación del caso de	24/05/24 8:00	24/05/24 10:40	false	30/05/24 14:20	30/05/24 17:00	0 days	4,667 days
50	1.4.4 Implementación del caso de	24/05/24 10:40	28/05/24 10:40	false	31/05/24 8:00	31/05/24 10:40	0 days	3 days
51	1.4.5 Implementación del caso de	28/05/24 10:40	31/05/24 10:40	false	31/05/24 10:40	31/05/24 14:20	0 days	0,333 days
52	1.4.6 Implementación del caso de	31/05/24 10:40	31/05/24 14:20	false	31/05/24 14:20	31/05/24 17:00	0 days	0,333 days
53	1.4.7 Implementación del caso de	31/05/24 14:20	5/06/24 14:20	true	3/06/24 8:00	3/06/24 10:40	-2,333 days	-2,333 days
54	1.5 PRUEBAS	22/05/24 8:00	4/06/24 17:00	true	30/05/24 8:00	3/06/24 10:40	-1,667 days	-1,667 days
55	1.5.1 Planificación de pruebas	22/05/24 8:00	24/05/24 17:00	false	30/05/24 8:00	30/05/24 10:40	0 days	3,333 days
56	1.5.2 Caso de prueba de:	27/05/24 8:00	28/05/24 17:00	false	30/05/24 10:40	30/05/24 14:20	0 days	1,667 days
57	1.5.3 Caso de prueba de: Buscar	29/05/24 8:00	29/05/24 10:40	false	30/05/24 14:20	30/05/24 17:00	0 days	1,667 days
58	1.5.4 Caso de prueba de:	29/05/24 10:40	31/05/24 10:40	true	31/05/24 8:00	31/05/24 10:40	0 days	0 days
59	1.5.5 Caso de prueba de:	31/05/24 10:40	4/06/24 10:40	true	31/05/24 10:40	31/05/24 14:20	-1,667 days	-1,667 days
60	1.5.6 Caso de prueba de: Crear	4/06/24 10:40	4/06/24 14:20	true	31/05/24 14:20	31/05/24 17:00	-1,667 days	-1,667 days
61	1.5.7 Caso de prueba de:	4/06/24 14:20	4/06/24 17:00	true	3/06/24 8:00	3/06/24 10:40	-1,667 days	-1,667 days
62	1.6 DESPLIEGUE	22/05/24 8:00	23/05/24 10:40	false	31/05/24 14:20	3/06/24 10:40	7 days	7 days
63	1.6.1 Configuración del servidor	22/05/24 8:00	22/05/24 10:40	false	31/05/24 14:20	31/05/24 17:00	0 days	7,667 days

ID	Nombre	Inicio	Terminado	Critico	Inicio tardio	Terminacion tardia	Holgura libre	Holgura total
64	1.6.2 Migrar el aplicativo al	22/05/24 10:40	23/05/24 10:40	false	3/06/24 8:00	3/06/24 10:40	7 days	7 days