





		Nome	Dura...	Início	Fim	Com...	A...	Nomes dos Recursos	12 out 20							19	
									D	S	T	Q	Q	S	S	D	S
1		Projeto	63 di...	14/10/20, 08:00	08/01/21, 17:00	100%											
2		Comunicação	3 dias	14/10/20, 08:00	16/10/20, 17:00	100%											
3		introdução ao projeto	3 dias	14/10/20, 08:00	16/10/20, 17:00	100%		Jorge Silva									
4		elicitação de requisitos	3 dias	14/10/20, 08:00	16/10/20, 17:00	100%		Francisco Cunha									
5		Planeamento	7 dias	14/10/20, 08:00	22/10/20, 17:00	100%	2										
6		seleção das tarefas	1 dia	14/10/20, 08:00	14/10/20, 17:00	100%		Todos									
7		previsão do programa	3 dias	14/10/20, 08:00	16/10/20, 17:00	100%		Todos									
8		elaboracao de casos de uso	3 dias	14/10/20, 08:00	16/10/20, 17:00	100%	6	Jorge Silva;PC_j									
9		elaboracao de SRS	5 dias	16/10/20, 08:00	22/10/20, 17:00	100%	6	Francisco Cunha;PC_f									
10		Modelação	10 di...	23/10/20, 08:00	05/11/20, 17:00	100%	5										
11		análise do projeto	3 dias	23/10/20, 08:00	27/10/20, 17:00	100%		Todos									
12		elaboração do diagrama de ...	7 dias	28/10/20, 08:00	05/11/20, 17:00	100%	11	Francisco Cunha;PC_f									
13		desenho	2 dias	23/10/20, 08:00	26/10/20, 17:00	100%		Todos									
14		Desenvolvimento	57 di...	14/10/20, 08:00	31/12/20, 17:00	100%	10										
15		codificação	47 di...	14/10/20, 08:00	17/12/20, 17:00	100%											
16		gerar todas as classes	30 dias	06/11/20, 08:00	17/12/20, 17:00	100%		Jorge Silva;PC_j									
17		desenvolvimento do cód...	18 di...	14/10/20, 08:00	06/11/20, 17:00	100%											
18		models	1 dia?	14/10/20, 08:00	14/10/20, 17:00	100%		Todos									
19		test models	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		Todos									
20		repositories	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		PC_v;Vasco Cardoso									
21		test repositories	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		PC_v;Vasco Cardoso									
22		services	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		Jorge Silva;PC_j									
23		test services	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		Jorge Silva;PC_j									
24		controlers	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		Francisco Cunha;PC_f									
25		test controlers	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		Francisco Cunha;PC_f									
26		dtos	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		Francisco Cunha;PC_f									
27		test dtos	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%		Francisco Cunha;PC_f									
28		design patterns	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%											
29		test design patterns	1 dia?	06/11/20, 08:00	06/11/20, 17:00	100%											
30		testar	10 dias	18/12/20, 08:00	31/12/20, 17:00	100%	15										
31		Implantação	6 dias	01/01/21, 08:00	08/01/21, 17:00	100%	14										
32		check-up final	5 dias	01/01/21, 08:00	07/01/21, 17:00	100%		Todos									
33		entrega	1 dia	08/01/21, 08:00	08/01/21, 17:00	100%	32	Todos									
34		feedback	2 dias	01/01/21, 08:00	04/01/21, 17:00	100%		Todos									

[illegible]

The Gantt chart displays the project schedule from December 2020 to February 2021. The timeline is marked with dates and day abbreviations (D, S, T, Q, S, S, D). A thick black bar at the top represents the overall project duration. Below it, a red bar with a black outline represents a specific task, labeled 'Todos' at its end. A blue bar with a black outline represents another task, also labeled 'Todos' at its end. The chart shows the progression of these tasks over time, with the red task starting around Jan 4 and the blue task starting around Jan 11.