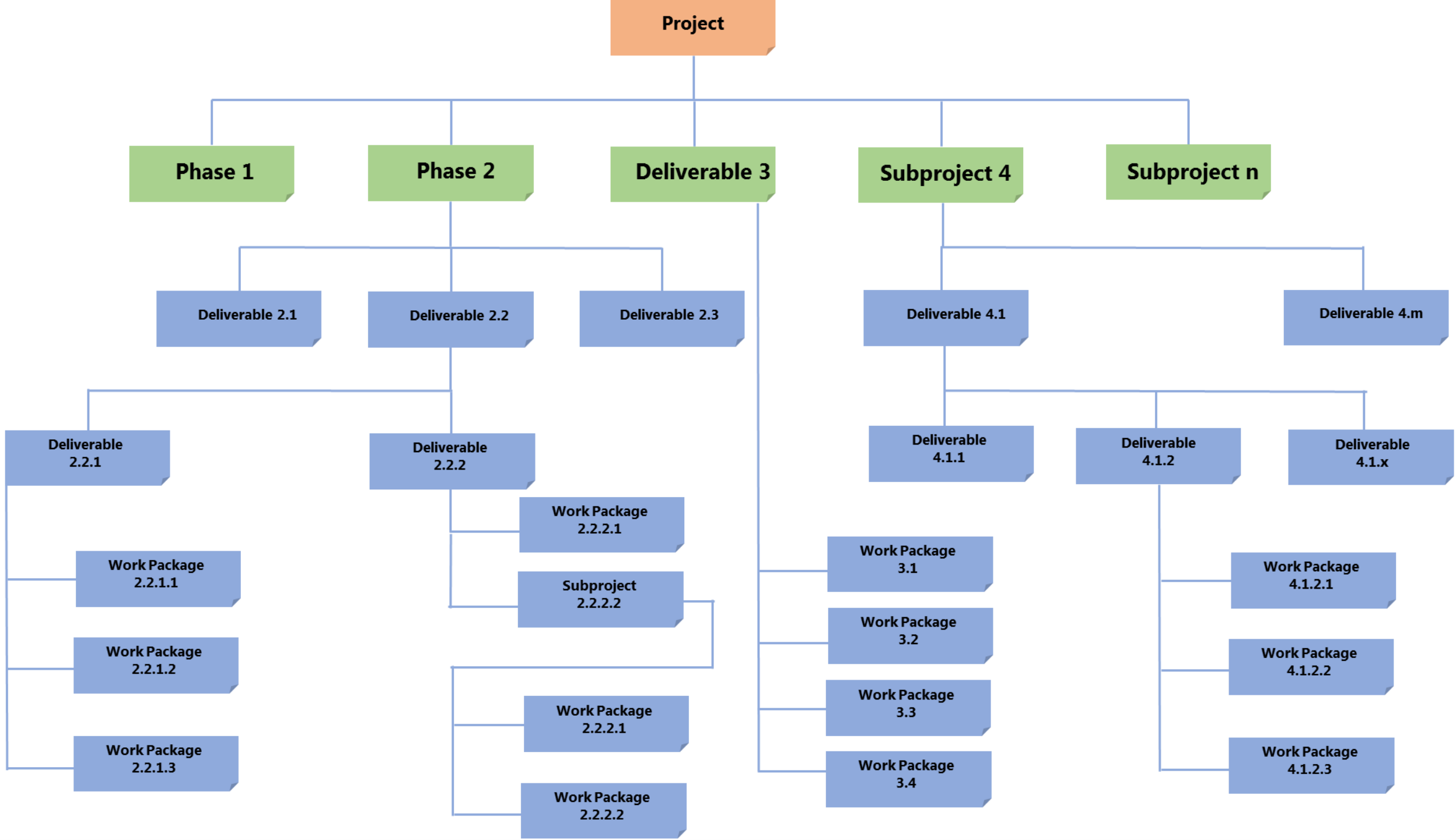
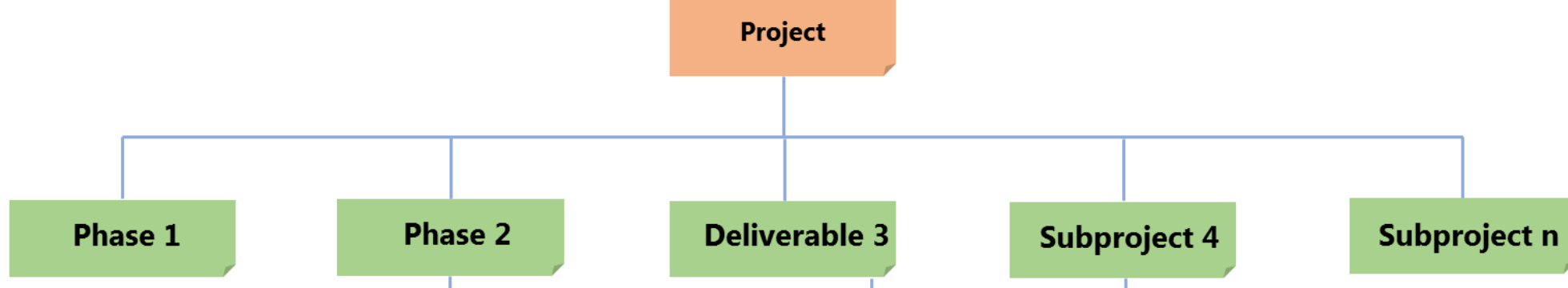


**WBS**

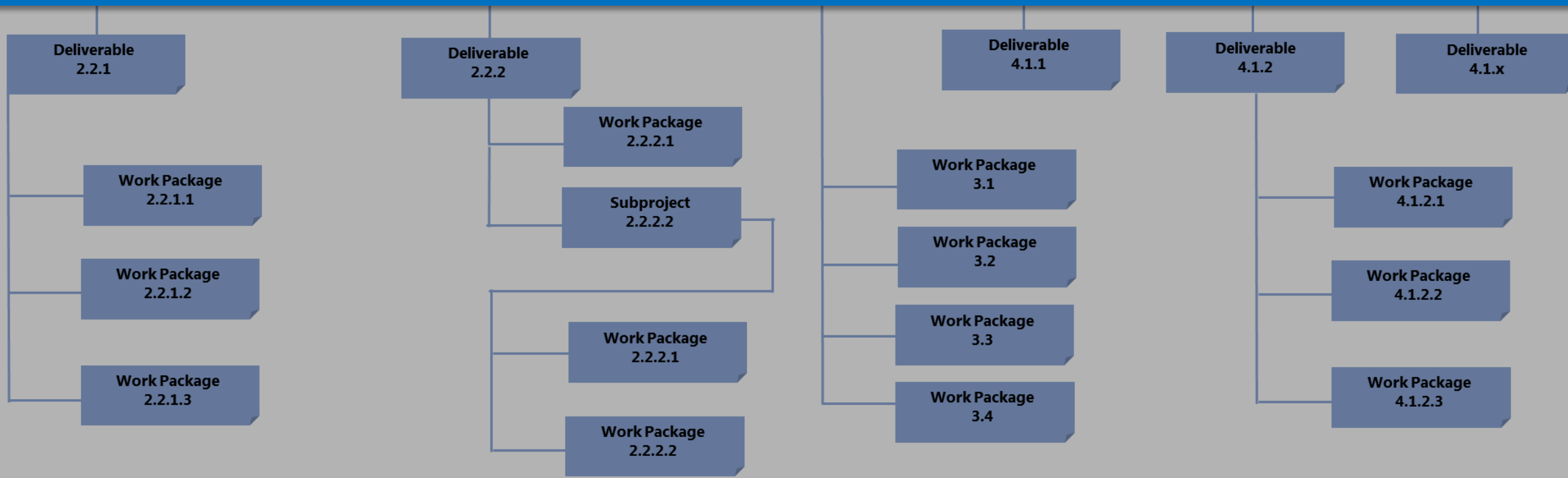
**Work Brakdown Structure**

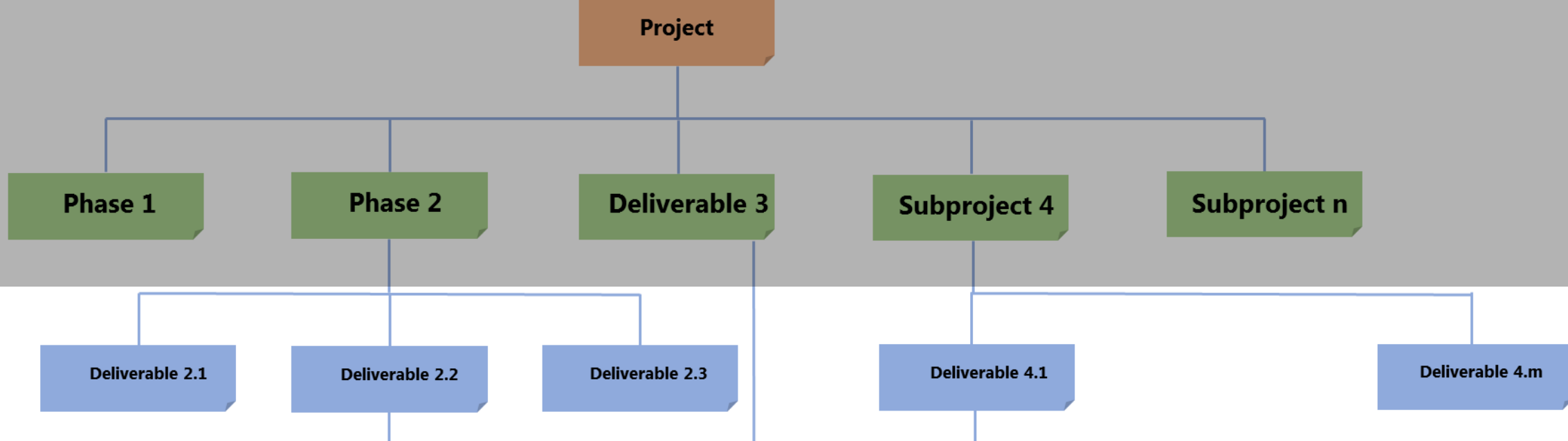




## PRIMEIRO NÍVEL DE DETALHAMENTO

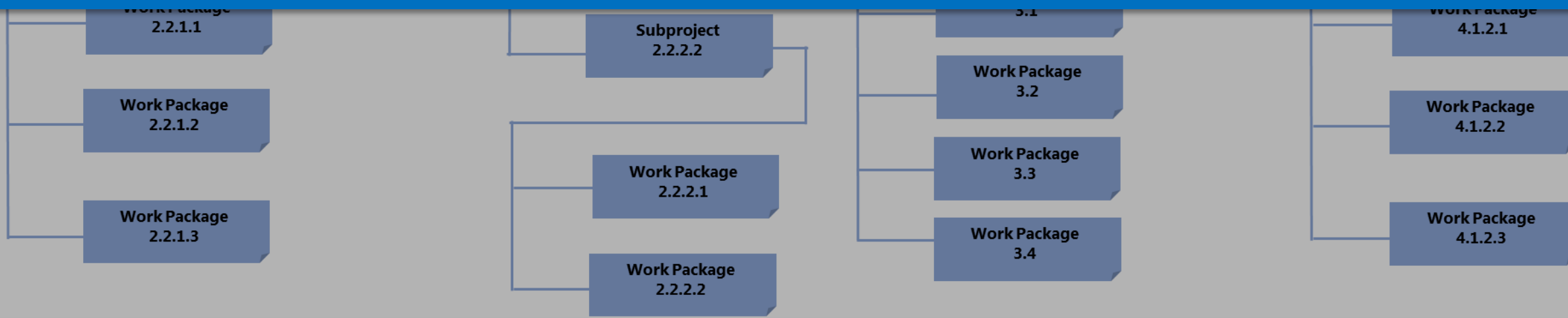
Determinar as macro divisões do escopo, ou seja, estabelecer como serão as divisões para a execução do projeto.

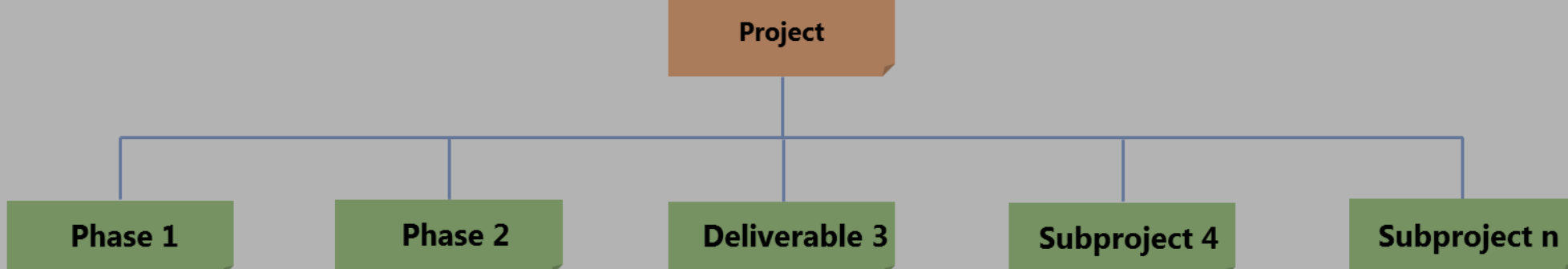




## SEGUNDO NÍVEL DE DETALHAMENTO

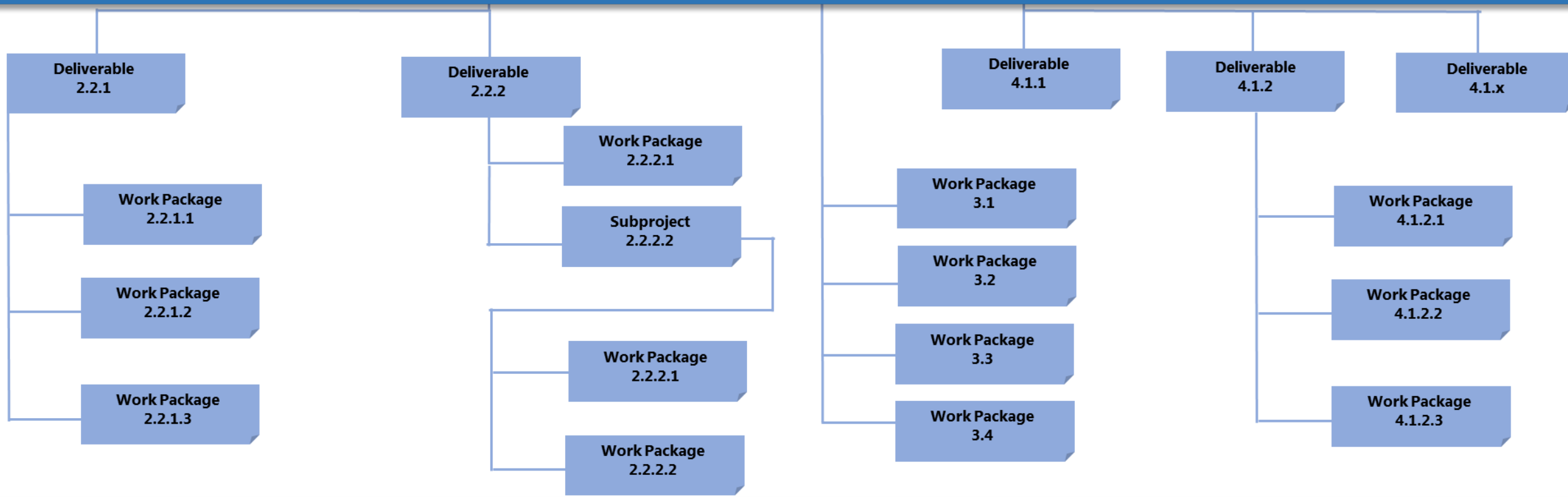
Estabelecer as subdivisões do projeto, determinando os principais entregáveis.





## TERCEIRO E QUARTO NÍVEIS DE DETALHAMENTO

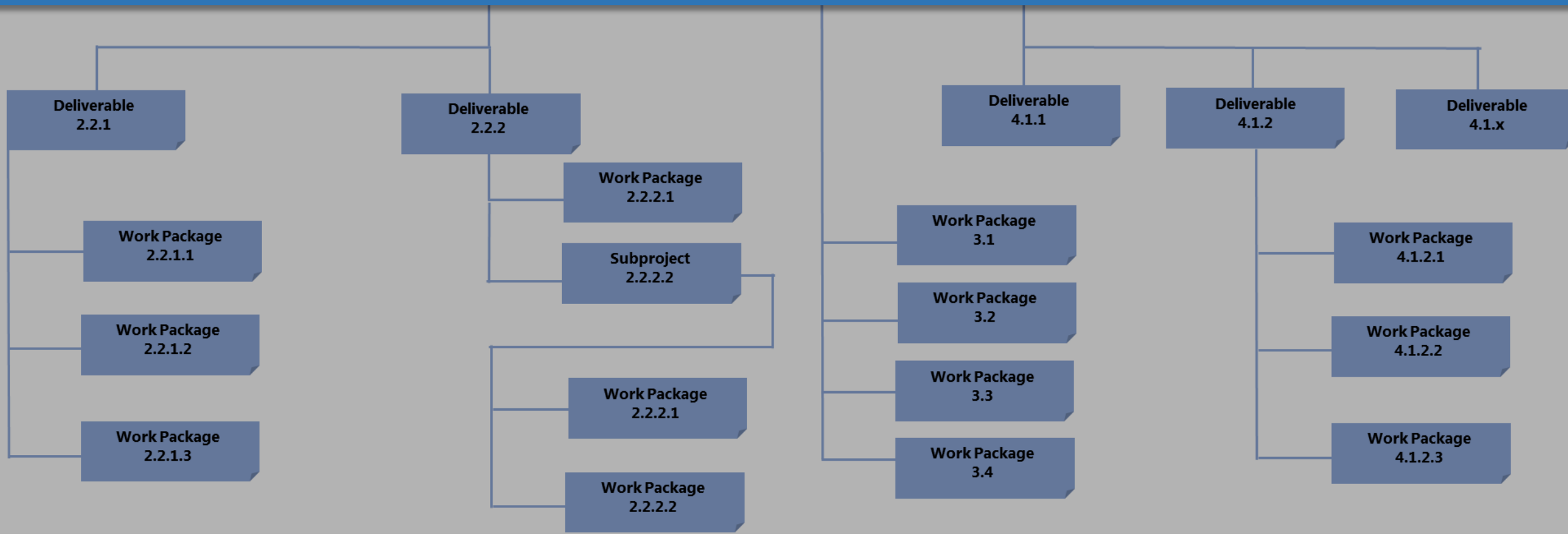
Determinar possíveis divisões dos entregáveis e atividades do projeto.



Project

Importante!

No terceiro nível fique atento ao estabelecer o quarto nível, pois detalhar demasiadamente o projeto pode acarretar em problemas para gerenciá-lo de forma eficiente.

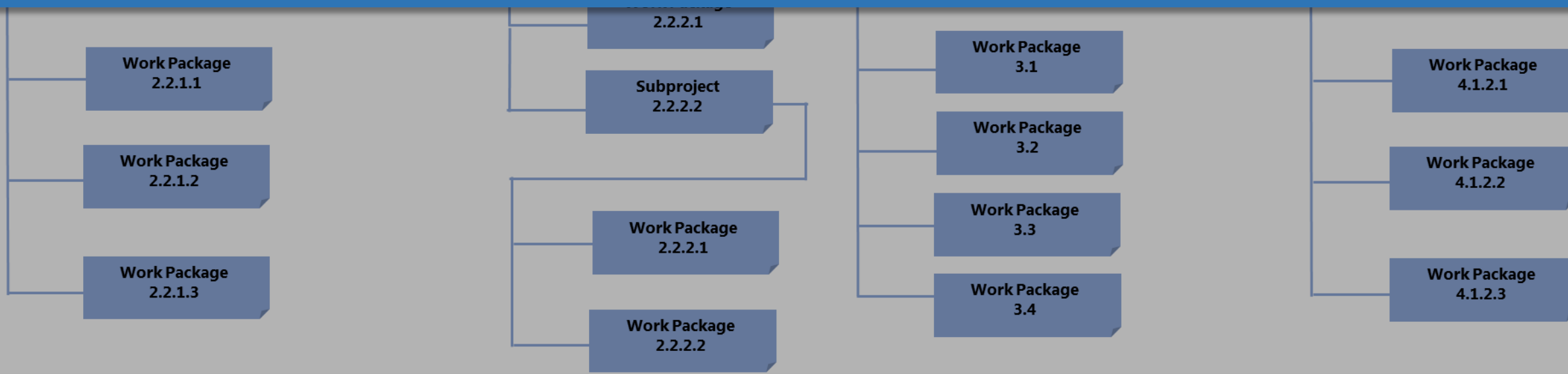


Project

Após a construção da WBS teremos a visão detalhada do escopo do projeto.
































Desta forma, pode-se estabelecer um cronograma onde determinados prazos estimados de início e término de cada item estará estabelecido na WBS.

O Cronograma do projeto pode ser feito na ferramenta MS-Project ou em uma planilha Excel. Entretanto, é recomendável a utilização do MS-Project devido a seus recursos avançados para controle dos cronogramas.



## MS-PROJECT

Transformação da WBS em cronograma. Com isso, é possível estabelecer como será o andamento do projeto, assim como os recursos humanos que serão utilizados.

		Nome da tarefa	Duração	Início	
1		 Projeto Implementação de Novo Centro de Distribuição	728 hrs	Qui 09/04/09	
2		 Planejamento	96 hrs	Qui 09/04/09	
3		 Gerenciamento	56 hrs	Qui 09/04/09	
4		Piano de Gerenciamento do Projeto	56 hrs	Qui 09/04/09	
5		 Hardware	8 hrs	Sex 10/04/09	
6		Identificação de atualizações para Servidor	8 hrs	Sex 10/04/09	
7		 Software	96 hrs	Qui 09/04/09	
8		Lentamentos de Requisitos	96 hrs	Qui 09/04/09	
9		 Execução	672 hrs	Sáb 11/04/09	
10		 Gerenciamento	320 hrs	Qui 16/04/09	
11		Ações de Gerenciamento do projeto	320 hrs	Qui 16/04/09	
12		 Hardware	40 hrs	Sáb 11/04/09	
13		Avaliação dos Packs de Instalação	40 hrs	Sáb 11/04/09	
14		 Software	592 hrs	Ter 21/04/09	
15		Desenvolvimento dos módulos	592 hrs	Ter 21/04/09	
16		 Go-Live	672 hrs	Qui 16/04/09	
17		 Gerenciamento	72 hrs	Ter 30/06/09	
18		Elaboração do Termo de Finalização	64 hrs	Ter 30/06/09	
19		Encerramento do Projeto	8 hrs	Qua 08/07/09	
20		 Hardware	40 hrs	Qui 16/04/09	
21		Implementação dos Packs no servidor	16 hrs	Qui 16/04/09	
22		Instalação de novo servidor	16 hrs	Dom 19/04/09	
23		 Software	56 hrs	Qua 01/07/09	
24		Implementação dos módulos	40 hrs	Qua 01/07/09	
25		Suporte pós-implementação	8 hrs	Ter 07/07/09	