



































Sistema Automatizado de Irrigação de Plantas

Projeto

		Responsável	Prioridade	Status	Deadline	Tempo Estimado
Pesquisa Bibliográfica	 1		Alta	Em andamento	<input type="radio"/> Mar 14	
Motor	  1		Alta	Stuck	<input type="radio"/> Mar 14	
Água	  1		Pequeno	Em espera		
lista de compras			Alta	Em espera	<input type="radio"/> Mar 18	
Diagrama de Blocos			Media	Em andamento	<input type="radio"/> Mar 21	
Sensor de Umidade	  1		Alta	Em espera		
Comunicação			Alta	Em espera		
Circuito do motor	  1		Alta	Em espera		
Alimentação			Alta	Em espera		
Gabinete			Pequeno	Em espera	<input type="radio"/> May 20	
Esquemático Completo			Alta	Em espera	<input type="radio"/> May 31	
Teste completo no protoboard			Alta	Em espera	<input type="radio"/> Jun 7	7 Dias
Roteamento			Media	Em espera	<input type="radio"/> Jun 11	5 Dias
Confecção da Placa			Media	Em espera	<input type="radio"/> Jun 14	2 Dias
Testes Finais			Alta	Em espera	<input type="radio"/> Jun 20	7 Dias

21 Dias
sum