

Base Calendar as of Sun 23-08-15
Project-it

BASE CALENDAR:	Standard
Day	Hours
Sunday	Nonworking
Monday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Tuesday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Wednesday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Thursday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Friday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Saturday	Nonworking
Exceptions:	None

Budget Report as of Sun 23-08-15
Project-it

ID	Task Name	Fixed Cost	Fixed Cost Accrual	Total Cost	Baseline	Variance
13	Make payment to the vendor	Rs.0.00	Prorated	Rs.4,800,000.00	Rs.0.00	Rs.4,800,000.00
25	Make paymnet and buy the computers	Rs.0.00	Prorated	Rs.45,000.00	Rs.0.00	Rs.45,000.00
131	Fix the flaws found in the testing proce	Rs.0.00	Prorated	Rs.16,000.00	Rs.0.00	Rs.16,000.00
68	Select a web hosting service to host o	Rs.0.00	Prorated	Rs.10,000.00	Rs.0.00	Rs.10,000.00
20	Signing in and getting into contract	Rs.0.00	Prorated	Rs.6,000.00	Rs.0.00	Rs.6,000.00
35	Make a list of all banks available	Rs.0.00	Prorated	Rs.5,000.00	Rs.0.00	Rs.5,000.00
46	Installing the choosen software on sys	Rs.0.00	Prorated	Rs.5,000.00	Rs.0.00	Rs.5,000.00
19	Verify the license of all drivers	Rs.0.00	Prorated	Rs.700.00	Rs.0.00	Rs.700.00
12	Check the licence of the buses	Rs.0.00	Prorated	Rs.600.00	Rs.0.00	Rs.600.00
15	Get the permissions from road transp	Rs.0.00	Prorated	Rs.600.00	Rs.0.00	Rs.600.00
3	Decide the origins and destinations	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
4	Decide the number of buses to buy	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
11	Select a vendor to buy buses from	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
17	Choose a transport corporation	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
18	Decide no of drivers and conductors r	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
21	Decide no of systems required to crea	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
23	Choose an electronic vendor	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
24	Check if he is licensed	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
28	Make a list of arrival and departure pla	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
29	Prepare a list of available drivers and	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
30	Decide the fare	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
31	Allocate buses to different stations	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
32	Prepare a time table of buses	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
36	Make a list of all payment modes avail	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
37	Get the required prmissions from bank	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
38	Prepare of chart of banks and their pr	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
41	Select a database to store information	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
42	Select a middle ware software to use t	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
43	Select a front end to display informati	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
44	Decide an operating system to use	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
45	Select a combination of front end,back	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
49	Represent the structure of the databas	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
50	Document the database	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
53	Make columns for bus id and fare	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
54	Make columns for bus arrival and dep	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
56	Make columns for route id	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
57	Make columns for Origin and Destinati	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
59	Make columns for Passenger id,Usern	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
60	Make columns for Passenger's name,	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
62	Make columns of ticket id,seat and tiri	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
64	pull the information from all various ot	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
65	Build these tables in database system	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
67	Register a domain name	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
79	Select web designers and web develop	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
82	Add a page for introduction and docun	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
83	Write a login page	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
85	Request information from user	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
87	Show the requested information	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
89	Add new information	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
91	store the information	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00

Budget Report as of Sun 23-08-15
Project-it

ID	Task Name	Fixed Cost	Fixed Cost Accrual	Total Cost	Baseline	Variance
92	Confirm the storage	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
93	Test the website thoroughly	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
94	Analyze website traffic	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
95	Promote the website	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
98	pull information from the join table of tl	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
99	submit infromation back into that table	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
105	Choose from the applied candidates	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
108	Enter the mail id and password	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
109	Check for the validation from database	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
110	Entering details of Orogin and destina	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
111	Entering details of time and day	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
113	Display the no of buses available	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
114	Display the no of seats available	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
115	Display the fare and various Payment	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
117	Select no of seats	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
118	Provide mail id and mobile no	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
119	Check if the seats are availabke	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
120	Confirm booking	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
122	Selecting a mode of payment	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
123	Entering payment details	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
124	Confirm the payment	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
126	Check the confirmation page	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
128	Go to booking history	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
129	Select the booking made to be cancell	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
130	Enter bank account details for refund	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
132	Make the website live	Rs.0.00	Prorated	Rs.0.00	Rs.0.00	Rs.0.00
		Rs.0.00		Rs.4,888,900.00	Rs.0.00	Rs.4,888,900.00

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[illegible]

Budget Report as of Sun 23-08-15
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Actual	Remaining
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.0.00
Rs.0.00	Rs.4,888,900.00

Cash Flow as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses			Rs.600.00		
Make payment to the vendor			Rs.2,400,000.00	Rs.2,400,000.00	
Getting necessary permissions					
Get the permissions from road transport corporation				Rs.600.00	
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers	Rs.15,000.00	Rs.30,000.00			
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infromation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total	Rs.15,000.00	Rs.30,000.00	Rs.2,400,600.00	Rs.2,400,600.00	

Cash Flow as of Sun 23-08-15
Project-it

	13-09-15	20-09-15	27-09-15	04-10-15	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers		Rs.700.00			
Signing in and getting into contract		Rs.6,000.00			
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	13-09-15	20-09-15	27-09-15	04-10-15	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	13-09-15	20-09-15	27-09-15	04-10-15	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total	Rs.6,700.00				

Cash Flow as of Sun 23-08-15
Project-it

	11-10-15	18-10-15	25-10-15	01-11-15	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	11-10-15	18-10-15	25-10-15	01-11-15	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	11-10-15	18-10-15	25-10-15	01-11-15	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total					

Cash Flow as of Sun 23-08-15
Project-it

	08-11-15	15-11-15	22-11-15	29-11-15	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	08-11-15	15-11-15	22-11-15	29-11-15	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	08-11-15	15-11-15	22-11-15	29-11-15	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total					

Cash Flow as of Sun 23-08-15
Project-it

	06-12-15	13-12-15	20-12-15	27-12-15	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	06-12-15	13-12-15	20-12-15	27-12-15	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	06-12-15	13-12-15	20-12-15	27-12-15	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total					

Cash Flow as of Sun 23-08-15
Project-it

	03-01-16	10-01-16	17-01-16	24-01-16	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available		Rs.5,000.00			
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	03-01-16	10-01-16	17-01-16	24-01-16	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems				Rs.5,000.00	
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	03-01-16	10-01-16	17-01-16	24-01-16	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total		Rs.5,000.00		Rs.5,000.00	

Cash Flow as of Sun 23-08-15
Project-it

	31-01-16	07-02-16	14-02-16	21-02-16	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	31-01-16	07-02-16	14-02-16	21-02-16	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website		Rs.10,000.00			
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website				Rs.12,000.00	
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	31-01-16	07-02-16	14-02-16	21-02-16	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total		Rs.10,000.00		Rs.12,000.00	

Cash Flow as of Sun 23-08-15
Project-it

	28-02-16	06-03-16	13-03-16	20-03-16	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	28-02-16	06-03-16	13-03-16	20-03-16	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website	Rs.20,000.00	Rs.20,000.00	Rs.20,000.00		
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	28-02-16	06-03-16	13-03-16	20-03-16	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process					
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total	Rs.20,000.00	Rs.20,000.00	Rs.20,000.00		

Cash Flow as of Sun 23-08-15
Project-it

	27-03-16	03-04-16	10-04-16	17-04-16	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	27-03-16	03-04-16	10-04-16	17-04-16	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	27-03-16	03-04-16	10-04-16	17-04-16	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process			Rs.8,000.00	Rs.10,000.00	
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process					
Make the website live					
Total			Rs.8,000.00	Rs.10,000.00	

Cash Flow as of Sun 23-08-15
Project-it

	24-04-16	01-05-16	08-05-16	15-05-16	
Creating an online bus ticketing system					
Understanding the problem					
Decide the origins and destinations					
Decide the number of buses to buy					
Buying resources					
Make an advertisement in paper for bus vendors					
Select a vendor to buy buses from					
Check the licence of the buses					
Make payment to the vendor					
Getting necessary permissions					
Get the permissions from road transport corporation					
Getting into contract with drivers and conductors					
Choose a transport corporation					
Decide no of drivers and conductors required					
Verify the license of all drivers					
Signing in and getting into contract					
Decide no of systems required to create a booking system					
Buying computers					
Choose an electronic vendor					
Check if he is licensed					
Make payment and buy the computers					
Data modelling					
Gathering information about resources					
Make a list of arrival and departure places					
Prepare a list of available drivers and conductors					
Decide the fare					
Allocate buses to different stations					
Prepare a time table of buses					
Process Modelling					
Deciding the payment options to provide					
Make a list of all banks available					
Make a list of all payment modes available					
Get the required permissions from banks					
Prepare of chart of banks and their provided payment options					
Evolution and Synthesis					
Deciding the components to use					
Select a database to store information about resources					
Select a middle ware software to use to develop booking system					
Select a front end to display information to the users					
Decide an operating system to use					

Cash Flow as of Sun 23-08-15
Project-it

	24-04-16	01-05-16	08-05-16	15-05-16	
Select a combination of front end,back end and middle ware software					
Installing the choosen software on systems					
Data designing					
Creating a database diagram					
Represent the structure of the database					
Document the database					
Adding tables					
Add a table of all available buses					
Make columns for bus id and fare					
Make columns for bus arrival and departure times					
Add another table of route					
Make columns for route id					
Make columns for Origin and Destination					
Add another table for passengers					
Make columns for Passenger id,Username and password					
Make columns for Passenger's name, mobile no and email					
Add another table for reservation					
Make columns of ticket id,seat and time stamp					
Create a join table					
pull the information from all various other tables					
Build these tables in database system					
Moving onto web development					
Register a domain name					
Select a web hosting service to host our website					
Hiring a web designer and developer					
Make an advertisement for web designers and developers					
Select web designers and web developers					
Creating a website					
Writing the HTML web pages					
Add a page for introduction and documentation					
Write a login page					
Add a query page					
Request information from user					
Add a responsive page					
Show the requested information					
Write a submit page					
Add new information					
Write a page for confirmation					
store the information					
Confirm the storage					

Cash Flow as of Sun 23-08-15
Project-it

	24-04-16	01-05-16	08-05-16	15-05-16	
Test the website thoroughly					
Analyze website traffic					
Promote the website					
Designing interface					
Using the middle-ware language					
pull information from the join table of the database					
submit infomation back into that table					
Hiring a tester					
Make an advertisement for tester					
Choose from the applied candidates					
Testing the booking process	Rs.10,000.00	Rs.10,000.00	Rs.2,000.00		
Logging in					
Enter the mail id and password					
Check for the validation from database					
Entering details of Orogen and destination					
Entering details of time and day					
Displaying the information					
Display the no of buses available					
Display the no of seats available					
Display the fare and various Payment modes					
Booking					
Select no of seats					
Provide mail id and mobile no					
Check if the seats are availabke					
Confirm booking					
Making payment					
Selecting a mode of payment					
Entering payment details					
Confirm the payment					
Confirming the booking					
Check the confirmation page					
Cancelling					
Go to booking history					
Select the booking made to be cancelled					
Enter bank account details for refund					
Fix the flaws found in the testing process			Rs.16,000.00		
Make the website live					
Total	Rs.10,000.00	Rs.10,000.00	Rs.18,000.00		

Cash Flow as of Sun 23-08-15
Project-it


	Total
Creating an online bus ticketing system	
Understanding the problem	
Decide the origins and destinations	
Decide the number of buses to buy	
Buying resources	
Make an advertisement in paper for bus vendors	
Select a vendor to buy buses from	
Check the licence of the buses	Rs.600.00
Make payment to the vendor	Rs.4,800,000.00
Getting necessary permissions	
Get the permissions from road transport corporation	Rs.600.00
Getting into contract with drivers and conductors	
Choose a transport corporation	
Decide no of drivers and conductors required	
Verify the license of all drivers	Rs.700.00
Signing in and getting into contract	Rs.6,000.00
Decide no of systems required to create a booking system	
Buying computers	
Choose an electronic vendor	
Check if he is licensed	
Make payment and buy the computers	Rs.45,000.00
Data modelling	
Gathering information about resources	
Make a list of arrival and departure places	
Prepare a list of available drivers and conductors	
Decide the fare	
Allocate buses to different stations	
Prepare a time table of buses	
Process Modelling	
Deciding the payment options to provide	
Make a list of all banks available	Rs.5,000.00
Make a list of all payment modes available	
Get the required permissions from banks	
Prepare of chart of banks and their provided payment options	
Evolution and Synthesis	
Deciding the components to use	
Select a database to store information about resources	
Select a middle ware software to use to develop booking system	
Select a front end to display information to the users	
Decide an operating system to use	


Cash Flow as of Sun 23-08-15
Project-it


	Total
Select a combination of front end,back end and middle ware software	
Installing the choosen software on systems	Rs.5,000.00
Data designing	
Creating a database diagram	
Represent the structure of the database	
Document the database	
Adding tables	
Add a table of all available buses	
Make columns for bus id and fare	
Make columns for bus arrival and departure times	
Add another table of route	
Make columns for route id	
Make columns for Origin and Destination	
Add another table for passengers	
Make columns for Passenger id,Username and password	
Make columns for Passenger's name, mobile no and email	
Add another table for reservation	
Make columns of ticket id,seat and time stamp	
Create a join table	
pull the information from all various other tables	
Build these tables in database system	
Moving onto web development	
Register a domain name	
Select a web hosting service to host our website	Rs.10,000.00
Hiring a web designer and developer	
Make an advertisement for web designers and developers	
Select web designers and web developers	
Creating a website	Rs.72,000.00
Writing the HTML web pages	
Add a page for introduction and documentation	
Write a login page	
Add a query page	
Request information from user	
Add a responsive page	
Show the requested information	
Write a submit page	
Add new information	
Write a page for confirmation	
store the information	
Confirm the storage	


Cash Flow as of Sun 23-08-15
Project-it


	Total
Test the website thoroughly	
Analyze website traffic	
Promote the website	
Designing interface	
Using the middle-ware language	
pull information from the join table of the database	
submit infromation back into that table	
Hiring a tester	
Make an advertisement for tester	
Choose from the applied candidates	
Testing the booking process	Rs.40,000.00
Logging in	
Enter the mail id and password	
Check for the validation from database	
Entering details of Orogin and destination	
Entering details of time and day	
Displaying the information	
Display the no of buses available	
Display the no of seats available	
Display the fare and various Payment modes	
Booking	
Select no of seats	
Provide mail id and mobile no	
Check if the seats are availabke	
Confirm booking	
Making payment	
Selecting a mode of payment	
Entering payment details	
Confirm the payment	
Confirming the booking	
Check the confirmation page	
Cancelling	
Go to booking history	
Select the booking made to be cancelled	
Enter bank account details for refund	
Fix the flaws found in the testing process	Rs.16,000.00
Make the website live	
Total	Rs.5,000,900.00


ID		Task Name	Duration	Start								
1		Creating an online bus ticketing system	198 days	Wed 19-08-15								
2		Understanding the problem	23 days	Wed 19-08-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>26</td><td>Data modelling</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	26	Data modelling	FS	0 days		
ID	Successor Name	Type	Lag									
26	Data modelling	FS	0 days									
3		Decide the origins and destinations	3 days	Wed 19-08-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>4</td><td>Decide the number of buses to buy</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	4	Decide the number of buses to buy	FS	0 days		
ID	Successor Name	Type	Lag									
4	Decide the number of buses to buy	FS	0 days									
4		Decide the number of buses to buy	0.5 days	Mon 24-08-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>5</td><td>Buying resources</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	5	Buying resources	FS	0 days		
ID	Successor Name	Type	Lag									
5	Buying resources	FS	0 days									
5		Buying resources	11 days	Mon 24-08-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>14</td><td>Getting necessary permissions</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	14	Getting necessary permissions	FS	0 days		
ID	Successor Name	Type	Lag									
14	Getting necessary permissions	FS	0 days									
11		Select a vendor to buy buses from	6 days	Mon 24-08-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>12</td><td>Check the licence of the buses</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	12	Check the licence of the buses	FS	0 days		
ID	Successor Name	Type	Lag									
12	Check the licence of the buses	FS	0 days									
12		Check the licence of the buses	2 days	Tue 01-09-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>13</td><td>Make payment to the vendor</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	13	Make payment to the vendor	FS	0 days		
ID	Successor Name	Type	Lag									
13	Make payment to the vendor	FS	0 days									
13		Make payment to the vendor	3 days	Thu 03-09-15								
14		Getting necessary permissions	3 days	Tue 08-09-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>16</td><td>Getting into contract with drivers and conductors</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	16	Getting into contract with drivers and conductors	FS	0 days		
ID	Successor Name	Type	Lag									
16	Getting into contract with drivers and conductors	FS	0 days									
15		Get the permissions from road transport corporation	3 days	Tue 08-09-15								
16		Getting into contract with drivers and conductors	4.5 days	Fri 11-09-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>21</td><td>Decide no of systems required to create a booking system</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	21	Decide no of systems required to create a booking system	FS	0 days		
ID	Successor Name	Type	Lag									
21	Decide no of systems required to create a booking system	FS	0 days									
17		Choose a transport corporation	1 day	Fri 11-09-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>18</td><td>Decide no of drivers and conductors required</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	18	Decide no of drivers and conductors required	FS	0 days		
ID	Successor Name	Type	Lag									
18	Decide no of drivers and conductors required	FS	0 days									
18		Decide no of drivers and conductors required	0.5 days	Mon 14-09-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>19</td><td>Verify the license of all drivers</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	19	Verify the license of all drivers	FS	0 days		
ID	Successor Name	Type	Lag									
19	Verify the license of all drivers	FS	0 days									
19		Verify the license of all drivers	2 days	Tue 15-09-15								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>20</td><td>Signing in and getting into contract</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	20	Signing in and getting into contract	FS	0 days		
ID	Successor Name	Type	Lag									
20	Signing in and getting into contract	FS	0 days									
20		Signing in and getting into contract	1 day	Thu 17-09-15								
21		Decide no of systems required to create a booking system	1 day	Fri 18-09-15								


ID		Task Name	Duration	Start												
26		Data modelling	80.5 days	Mon 21-09-15												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>33</td><td>Process Modelling</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	33	Process Modelling	FS	0 days						
ID	Successor Name	Type	Lag													
33	Process Modelling	FS	0 days													
27		Gathering information about resources	2 days	Mon 21-09-15												
28		Make a list of arrival and departure places	0.5 days	Mon 21-09-15												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>29</td><td>Prepare a list of available drivers and conductors</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	29	Prepare a list of available drivers and conductors	FS	0 days						
ID	Successor Name	Type	Lag													
29	Prepare a list of available drivers and conductors	FS	0 days													
29		Prepare a list of available drivers and conductors	0.5 days	Mon 21-09-15												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>30</td><td>Decide the fare</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	30	Decide the fare	FS	0 days						
ID	Successor Name	Type	Lag													
30	Decide the fare	FS	0 days													
30		Decide the fare	1 day	Tue 22-09-15												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>31</td><td>Allocate buses to different stations</td><td>FS</td><td>0 days</td></tr><tr><td>32</td><td>Prepare a time table of buses</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	31	Allocate buses to different stations	FS	0 days	32	Prepare a time table of buses	FS	0 days		
ID	Successor Name	Type	Lag													
31	Allocate buses to different stations	FS	0 days													
32	Prepare a time table of buses	FS	0 days													
31		Allocate buses to different stations	3 days	Wed 23-09-15												
33		Process Modelling	5 days	Mon 11-01-16												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>39</td><td>Evolution and Synthesis</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	39	Evolution and Synthesis	FS	0 days						
ID	Successor Name	Type	Lag													
39	Evolution and Synthesis	FS	0 days													
34		Deciding the payment options to provide	5 days	Mon 11-01-16												
35		Make a list of all banks available	2 days	Mon 11-01-16												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>37</td><td>Get the required prmissions from banks</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	37	Get the required prmissions from banks	FS	0 days						
ID	Successor Name	Type	Lag													
37	Get the required prmissions from banks	FS	0 days													
36		Make a list of all payment modes available	2 days	Mon 11-01-16												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>37</td><td>Get the required prmissions from banks</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	37	Get the required prmissions from banks	FS	0 days						
ID	Successor Name	Type	Lag													
37	Get the required prmissions from banks	FS	0 days													
37		Get the required prmissions from banks	2 days	Wed 13-01-16												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>38</td><td>Prepare of chart of banks and their provided payment options</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	38	Prepare of chart of banks and their provided payment options	FS	0 days						
ID	Successor Name	Type	Lag													
38	Prepare of chart of banks and their provided payment options	FS	0 days													
38		Prepare of chart of banks and their provided payment options	1 day	Fri 15-01-16												
39		Evolution and Synthesis	6.5 days	Mon 18-01-16												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>47</td><td>Data designing</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	47	Data designing	FS	0 days						
ID	Successor Name	Type	Lag													
47	Data designing	FS	0 days													
40		Deciding the components to use	4.5 days	Mon 18-01-16												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>46</td><td>Installing the choosen software on systems</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	46	Installing the choosen software on systems	FS	0 days						
ID	Successor Name	Type	Lag													
46	Installing the choosen software on systems	FS	0 days													
41		Select a database to store information about resources	0.5 days	Mon 18-01-16												
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>42</td><td>Select a middle ware software to use to develop booking system</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	42	Select a middle ware software to use to develop booking system	FS	0 days						
ID	Successor Name	Type	Lag													
42	Select a middle ware software to use to develop booking system	FS	0 days													

ID	 Task Name	Duration	Start								
42	Select a middle ware software to use to develop booking system	1 day	Tue 19-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>43</td><td>Select a front end to display information to the users</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	43	Select a front end to display information to the users	FS	0 days		
ID	Successor Name	Type	Lag								
43	Select a front end to display information to the users	FS	0 days								
43	Select a front end to display information to the users	2 days	Wed 20-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>44</td><td>Decide an operating system to use</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	44	Decide an operating system to use	FS	0 days		
ID	Successor Name	Type	Lag								
44	Decide an operating system to use	FS	0 days								
44	Decide an operating system to use	0.5 days	Fri 22-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>45</td><td>Select a combination of front end,back end and middle ware software</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	45	Select a combination of front end,back end and middle ware software	FS	0 days		
ID	Successor Name	Type	Lag								
45	Select a combination of front end,back end and middle ware software	FS	0 days								
45	Select a combination of front end,back end and middle ware software	0.5 days	Fri 22-01-16								
46	Installing the choosen software on systems	2 days	Mon 25-01-16								
47	Data designing	8.5 days	Wed 27-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>66</td><td>Moving onto web development</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	66	Moving onto web development	FS	0 days		
ID	Successor Name	Type	Lag								
66	Moving onto web development	FS	0 days								
48	Creating a database diagram	1.5 days	Wed 27-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>51</td><td>Adding tables</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	51	Adding tables	FS	0 days		
ID	Successor Name	Type	Lag								
51	Adding tables	FS	0 days								
49	Represent the structure of the database	0.5 days	Wed 27-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>50</td><td>Document the database</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	50	Document the database	FS	0 days		
ID	Successor Name	Type	Lag								
50	Document the database	FS	0 days								
50	Document the database	1 day	Wed 27-01-16								
51	Adding tables	4 days	Thu 28-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>63</td><td>Create a join table</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	63	Create a join table	FS	0 days		
ID	Successor Name	Type	Lag								
63	Create a join table	FS	0 days								
52	Add a table of all available buses	1 day	Thu 28-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>55</td><td>Add another table of route</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	55	Add another table of route	FS	0 days		
ID	Successor Name	Type	Lag								
55	Add another table of route	FS	0 days								
53	Make columns for bus id and fare	0.5 days	Thu 28-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>54</td><td>Make columns for bus arrival and departure times</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	54	Make columns for bus arrival and departure times	FS	0 days		
ID	Successor Name	Type	Lag								
54	Make columns for bus arrival and departure times	FS	0 days								
54	Make columns for bus arrival and departure times	0.5 days	Fri 29-01-16								
55	Add another table of route	1.5 days	Fri 29-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>58</td><td>Add another table for passengers</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	58	Add another table for passengers	FS	0 days		
ID	Successor Name	Type	Lag								
58	Add another table for passengers	FS	0 days								
56	Make columns for route id	1 day	Fri 29-01-16								
	<table> <tr> <th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr> <tr> <td>57</td><td>Make columns for Origin and Destination</td><td>FS</td><td>0 days</td></tr> </table>	ID	Successor Name	Type	Lag	57	Make columns for Origin and Destination	FS	0 days		
ID	Successor Name	Type	Lag								
57	Make columns for Origin and Destination	FS	0 days								
57	Make columns for Origin and Destination	0.5 days	Mon 01-02-16								

ID		Task Name	Duration	Start								
58		Add another table for passengers	1 day	Tue 02-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>61</td><td>Add another table for reservation</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	61	Add another table for reservation	FS	0 days		
ID	Successor Name	Type	Lag									
61	Add another table for reservation	FS	0 days									
59		Make columns for Passenger id,Username and password	0.5 days	Tue 02-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>60</td><td>Make columns for Passenger's name, mobile no and email</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	60	Make columns for Passenger's name, mobile no and email	FS	0 days		
ID	Successor Name	Type	Lag									
60	Make columns for Passenger's name, mobile no and email	FS	0 days									
60		Make columns for Passenger's name, mobile no and email	0.5 days	Tue 02-02-16								
61		Add another table for reservation	0.5 days	Wed 03-02-16								
62		Make columns of ticket id,seat and time stamp	0.5 days	Wed 03-02-16								
63		Create a join table	1 day	Wed 03-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>65</td><td>Build these tables in database system</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	65	Build these tables in database system	FS	0 days		
ID	Successor Name	Type	Lag									
65	Build these tables in database system	FS	0 days									
64		pull the information from all various other tables	1 day	Wed 03-02-16								
65		Build these tables in database system	2 days	Thu 04-02-16								
66		Moving onto web development	36.5 days	Mon 08-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>96</td><td>Designing interface</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	96	Designing interface	FS	0 days		
ID	Successor Name	Type	Lag									
96	Designing interface	FS	0 days									
67		Register a domain name	2 days	Mon 08-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>68</td><td>Select a web hosting service to host our website</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	68	Select a web hosting service to host our website	FS	0 days		
ID	Successor Name	Type	Lag									
68	Select a web hosting service to host our website	FS	0 days									
68		Select a web hosting service to host our website	2 days	Wed 10-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>69</td><td>Hiring a web designer and developer</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	69	Hiring a web designer and developer	FS	0 days		
ID	Successor Name	Type	Lag									
69	Hiring a web designer and developer	FS	0 days									
69		Hiring a web designer and developer	7.5 days	Fri 12-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>80</td><td>Creating a website</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	80	Creating a website	FS	0 days		
ID	Successor Name	Type	Lag									
80	Creating a website	FS	0 days									
79		Select web designers and web developers	7.5 days	Fri 12-02-16								
80		Creating a website	18 days	Wed 24-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>93</td><td>Test the website thoroughly</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	93	Test the website thoroughly	FS	0 days		
ID	Successor Name	Type	Lag									
93	Test the website thoroughly	FS	0 days									
81		Writing the HTML web pages	18 days	Wed 24-02-16								
82		Add a page for introduction and documentation	2 days	Wed 24-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>83</td><td>Write a login page</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	83	Write a login page	FS	0 days		
ID	Successor Name	Type	Lag									
83	Write a login page	FS	0 days									
83		Write a login page	3 days	Fri 26-02-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>84</td><td>Add a query page</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	84	Add a query page	FS	0 days		
ID	Successor Name	Type	Lag									
84	Add a query page	FS	0 days									
84		Add a query page	3 days	Wed 02-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>86</td><td>Add a responsive page</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	86	Add a responsive page	FS	0 days		
ID	Successor Name	Type	Lag									
86	Add a responsive page	FS	0 days									

ID		Task Name	Duration	Start								
85		Request information from user	3 days	Wed 02-03-16								
86		Add a responsive page	4 days	Mon 07-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>88</td><td>Write a submit page</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	88	Write a submit page	FS	0 days		
ID	Successor Name	Type	Lag									
88	Write a submit page	FS	0 days									
87		Show the requested information	4 days	Mon 07-03-16								
88		Write a submit page	2 days	Fri 11-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>90</td><td>Write a page for confirmation</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	90	Write a page for confirmation	FS	0 days		
ID	Successor Name	Type	Lag									
90	Write a page for confirmation	FS	0 days									
89		Add new information	2 days	Fri 11-03-16								
90		Write a page for confirmation	4 days	Tue 15-03-16								
91		store the information	2 days	Tue 15-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>92</td><td>Confirm the storage</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	92	Confirm the storage	FS	0 days		
ID	Successor Name	Type	Lag									
92	Confirm the storage	FS	0 days									
92		Confirm the storage	2 days	Thu 17-03-16								
93		Test the website thoroughly	2 days	Mon 21-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>94</td><td>Analyze website traffic</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	94	Analyze website traffic	FS	0 days		
ID	Successor Name	Type	Lag									
94	Analyze website traffic	FS	0 days									
94		Analyze website traffic	2 days	Wed 23-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>95</td><td>Promote the website</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	95	Promote the website	FS	0 days		
ID	Successor Name	Type	Lag									
95	Promote the website	FS	0 days									
95		Promote the website	3 days	Fri 25-03-16								
96		Designing interface	4 days	Wed 30-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>100</td><td>Hiring a tester</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	100	Hiring a tester	FS	0 days		
ID	Successor Name	Type	Lag									
100	Hiring a tester	FS	0 days									
97		Using the middle-ware language	4 days	Wed 30-03-16								
98		pull information from the join table of the database	2 days	Wed 30-03-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>99</td><td>submit infomation back into that table</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	99	submit infomation back into that table	FS	0 days		
ID	Successor Name	Type	Lag									
99	submit infomation back into that table	FS	0 days									
99		submit infomation back into that table	2 days	Fri 01-04-16								
100		Hiring a tester	5 days	Tue 05-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>106</td><td>Testing the booking process</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	106	Testing the booking process	FS	0 days		
ID	Successor Name	Type	Lag									
106	Testing the booking process	FS	0 days									
105		Choose from the applied candidates	5 days	Tue 05-04-16								
106		Testing the booking process	20 days	Tue 12-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>131</td><td>Fix the flaws found in the testing process</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	131	Fix the flaws found in the testing process	FS	0 days		
ID	Successor Name	Type	Lag									
131	Fix the flaws found in the testing process	FS	0 days									
107		Logging in	1 day	Tue 12-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>110</td><td>Entering details of Orogen and destination</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	110	Entering details of Orogen and destination	FS	0 days		
ID	Successor Name	Type	Lag									
110	Entering details of Orogen and destination	FS	0 days									
108		Enter the mail id and password	1 day	Tue 12-04-16								

ID		Task Name	Duration	Start								
109		Check for the validation from database	1 day	Tue 12-04-16								
110		Entering details of Orogin and destination	0.5 days	Wed 13-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>111</td><td>Entering details of time and day</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	111	Entering details of time and day	FS	0 days		
ID	Successor Name	Type	Lag									
111	Entering details of time and day	FS	0 days									
111		Entering details of time and day	0.5 days	Wed 13-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>112</td><td>Displaying the information</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	112	Displaying the information	FS	0 days		
ID	Successor Name	Type	Lag									
112	Displaying the information	FS	0 days									
112		Displaying the information	1.5 days	Thu 14-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>116</td><td>Booking</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	116	Booking	FS	0 days		
ID	Successor Name	Type	Lag									
116	Booking	FS	0 days									
113		Display the no of buses available	0.5 days	Thu 14-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>114</td><td>Display the no of seats available</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	114	Display the no of seats available	FS	0 days		
ID	Successor Name	Type	Lag									
114	Display the no of seats available	FS	0 days									
114		Display the no of seats available	0.5 days	Thu 14-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>115</td><td>Display the fare and various Payment modes</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	115	Display the fare and various Payment modes	FS	0 days		
ID	Successor Name	Type	Lag									
115	Display the fare and various Payment modes	FS	0 days									
115		Display the fare and various Payment modes	0.5 days	Fri 15-04-16								
116		Booking	3.5 days	Fri 15-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>121</td><td>Making payment</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	121	Making payment	FS	0 days		
ID	Successor Name	Type	Lag									
121	Making payment	FS	0 days									
117		Select no of seats	0.5 days	Fri 15-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>118</td><td>Provide mail id and mobile no</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	118	Provide mail id and mobile no	FS	0 days		
ID	Successor Name	Type	Lag									
118	Provide mail id and mobile no	FS	0 days									
118		Provide mail id and mobile no	1 day	Mon 18-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>119</td><td>Check if the seats are availabke</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	119	Check if the seats are availabke	FS	0 days		
ID	Successor Name	Type	Lag									
119	Check if the seats are availabke	FS	0 days									
119		Check if the seats are availabke	1 day	Tue 19-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>120</td><td>Confirm booking</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	120	Confirm booking	FS	0 days		
ID	Successor Name	Type	Lag									
120	Confirm booking	FS	0 days									
120		Confirm booking	1 day	Wed 20-04-16								
121		Making payment	5 days	Thu 21-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>125</td><td>Confirming the booking</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	125	Confirming the booking	FS	0 days		
ID	Successor Name	Type	Lag									
125	Confirming the booking	FS	0 days									
122		Selecting a mode of payment	1 day	Thu 21-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>123</td><td>Entering payment details</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	123	Entering payment details	FS	0 days		
ID	Successor Name	Type	Lag									
123	Entering payment details	FS	0 days									
123		Entering payment details	2 days	Fri 22-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>124</td><td>Confirm the payment</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	124	Confirm the payment	FS	0 days		
ID	Successor Name	Type	Lag									
124	Confirm the payment	FS	0 days									
124		Confirm the payment	2 days	Tue 26-04-16								

ID		Task Name	Duration	Start								
125		Confirming the booking	2 days	Thu 28-04-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>127</td><td>Cancelling</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	127	Cancelling	FS	0 days		
ID	Successor Name	Type	Lag									
127	Cancelling	FS	0 days									
126		Check the confirmation page	2 days	Thu 28-04-16								
127		Cancelling	6 days	Mon 02-05-16								
128		Go to booking history	2 days	Mon 02-05-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>129</td><td>Select the booking made to be cancelled</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	129	Select the booking made to be cancelled	FS	0 days		
ID	Successor Name	Type	Lag									
129	Select the booking made to be cancelled	FS	0 days									
129		Select the booking made to be cancelled	1 day	Wed 04-05-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>130</td><td>Enter bank account details for refund</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	130	Enter bank account details for refund	FS	0 days		
ID	Successor Name	Type	Lag									
130	Enter bank account details for refund	FS	0 days									
130		Enter bank account details for refund	3 days	Thu 05-05-16								
131		Fix the flaws found in the testing process	4 days	Tue 10-05-16								
		<table><tr><th>ID</th><th>Successor Name</th><th>Type</th><th>Lag</th></tr><tr><td>132</td><td>Make the website live</td><td>FS</td><td>0 days</td></tr></table>	ID	Successor Name	Type	Lag	132	Make the website live	FS	0 days		
ID	Successor Name	Type	Lag									
132	Make the website live	FS	0 days									
132		Make the website live	5 days	Mon 16-05-16								

Critical Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Fri 20-05-16 Fri 18-09-15		
Fri 21-08-15		
Mon 24-08-15	3	
Tue 08-09-15	4	
Tue 01-09-15		Bus vendor
Thu 03-09-15	11	Motor Vehicles department
Tue 08-09-15	12	Buses[6]
Fri 11-09-15	5	
Fri 11-09-15		R.T.C
Thu 17-09-15	14	
Mon 14-09-15		
Mon 14-09-15	17	
Wed 16-09-15	18	Department of transport
Thu 17-09-15	19	Drivers[600%],Conductors[6
Fri 18-09-15	16	

Critical Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Mon 11-01-16	2	
Tue 22-09-15		
Mon 21-09-15		
Mon 21-09-15	28	
Tue 22-09-15	29	
Mon 11-01-16	30	
Mon 18-01-16	26	
Mon 18-01-16		
Wed 13-01-16		Banks[5]
Wed 13-01-16		
Fri 15-01-16	35,36	
Mon 18-01-16	37	
Tue 26-01-16	33	
Fri 22-01-16		
Mon 18-01-16		

Critical Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Tue 19-01-16	41	
Thu 21-01-16	42	
Fri 22-01-16	43	
Fri 22-01-16	44	
Tue 26-01-16	40	Software[5]
Mon 08-02-16	39	
Thu 28-01-16		
Wed 27-01-16		
Thu 28-01-16	49	
Wed 03-02-16	48	
Fri 29-01-16		
Thu 28-01-16		
Fri 29-01-16	53	
Mon 01-02-16	52	
Mon 01-02-16		
Mon 01-02-16	56	

Critical Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Tue 02-02-16	55	
Tue 02-02-16		
Tue 02-02-16	59	
Wed 03-02-16	58	
Wed 03-02-16		
Thu 04-02-16	51	
Thu 04-02-16		
Mon 08-02-16	63	
Tue 29-03-16	47	
Wed 10-02-16		
Fri 12-02-16	67	Web hosting service[1]
Tue 23-02-16	68	
Tue 23-02-16		
Fri 18-03-16	69	Web designers[200%], Wel
Fri 18-03-16		
Thu 25-02-16		
Tue 01-03-16	82	
Fri 04-03-16	83	

Critical Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Fri 04-03-16		
Thu 10-03-16	84	
Thu 10-03-16		
Mon 14-03-16	86	
Mon 14-03-16		
Fri 18-03-16	88	
Wed 16-03-16		
Fri 18-03-16	91	
Tue 22-03-16	80	
Thu 24-03-16	93	
Tue 29-03-16	94	
Mon 04-04-16	66	
Mon 04-04-16		
Thu 31-03-16		
Mon 04-04-16	98	
Mon 11-04-16	96	
Mon 11-04-16		
Mon 09-05-16	100	Software testers[200%]
Tue 12-04-16		
Tue 12-04-16		

Finish	Predecessors	Resource Names
Tue 12-04-16		
Wed 13-04-16	107	
Wed 13-04-16	110	
Fri 15-04-16	111	
Thu 14-04-16		
Thu 14-04-16	113	
Fri 15-04-16	114	
Wed 20-04-16	112	
Fri 15-04-16		
Mon 18-04-16	117	
Tue 19-04-16	118	
Wed 20-04-16	119	
Wed 27-04-16	116	
Thu 21-04-16		
Mon 25-04-16	122	
Wed 27-04-16	123	

Critical Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Fri 29-04-16	121	
Fri 29-04-16		
Mon 09-05-16	125	
Tue 03-05-16		
Wed 04-05-16	128	
Mon 09-05-16	129	
Fri 13-05-16	106	Web designers[200%],Web
Fri 20-05-16	131	

	16-08	23-08	30-08	06-09	13-09	20-09	27-09	04-10
Creating an online bus ticketing system								
Understanding the problem								
Decide the origins and destinations								
Decide the number of buses to buy								
Buying resources								
Make an advertisement in paper for bus vendors								
Select a vendor to buy buses from								
Bus vendor								
Check the licence of the buses			#####					
Motor Vehicles department			#####					
Make payment to the vendor			#####	#####				
Buses			#####	#####				
Getting necessary permissions								
Get the permissions from road transport corporation				#####				
R.T.C				#####				
Getting into contract with drivers and conductors								
Choose a transport corporation								
Decide no of drivers and conductors required								
Verify the license of all drivers					#####			
Department of transport					#####			
Signing in and getting into contract					#####			
Drivers					#####			
Conductors					#####			
Decide no of systems required to create a booking system								
Buying computers								
Choose an electronic vendor								
Check if he is licensed								
Make payment and buy the computers	#####	#####						
Computers	#####	#####						
Data modelling								
Gathering information about resources								
Make a list of arrival and departure places								
Prepare a list of available drivers and conductors								
Decide the fare								
Allocate buses to different stations								
Prepare a time table of buses								
Process Modelling								
Deciding the payment options to provide								
Make a list of all banks available								
Banks								
Make a list of all payment modes available								
Get the required permissions from banks								
Prepare of chart of banks and their provided payment options								

	16-08	23-08	30-08	06-09	13-09	20-09	27-09	04-10
Evolution and Synthesis								
Deciding the components to use								
Select a database to store information about resources								
Select a middle ware software to use to develop booking system								
Select a front end to display information to the users								
Decide an operating system to use								
Select a combination of front end,back end and middle ware software								
Installing the choosen software on systems								
Software								
Data designing								
Creating a database diagram								
Represent the structure of the database								
Document the database								
Adding tables								
Add a table of all available buses								
Make columns for bus id and fare								
Make columns for bus arrival and departure times								
Add another table of route								
Make columns for route id								
Make columns for Origin and Destination								
Add another table for passengers								
Make columns for Passenger id,Username and password								
Make columns for Passenger's name, mobile no and email								
Add another table for reservation								
Make columns of ticket id,seat and time stamp								
Create a join table								
pull the information from all various other tables								
Build these tables in database system								
Moving onto web development								
Register a domain name								
Select a web hosting service to host our website								
Web hosting service								
Hiring a web designer and developer								
Make an advertisement for web designers and developers								
Select web designers and web developers								
Creating a website								
Web designers								
Web developers								
Writing the HTML web pages								
Add a page for introduction and documentation								
Write a login page								
Add a query page								
Request information from user								

Crosstab as of Sun 23-08-15
Project-it

	16-08	23-08	30-08	06-09	13-09	20-09	27-09	04-10
Add a responsive page								
Show the requested information								
Write a submit page								
Add new information								
Write a page for confirmation								
store the information								
Confirm the storage								
Test the website thoroughly								
Analyze website traffic								
Promote the website								
Designing interface								
Using the middle-ware language								
pull information from the join table of the database								
submit information back into that table								
Hiring a tester								
Make an advertisement for tester								
Choose from the applied candidates								
Testing the booking process								
Software testers								
Logging in								
Enter the mail id and password								
Check for the validation from database								
Entering details of Orogen and destination								
Entering details of time and day								
Displaying the information								
Display the no of buses available								
Display the no of seats available								
Display the fare and various Payment modes								
Booking								
Select no of seats								
Provide mail id and mobile no								
Check if the seats are availabke								
Confirm booking								
Making payment								
Selecting a mode of payment								
Entering payment details								
Confirm the payment								
Confirming the booking								
Check the confirmation page								
Cancelling								
Go to booking history								
Select the booking made to be cancelled								
Enter bank account details for refund								

Crosstab as of Sun 23-08-15
Project-it

	16-08	23-08	30-08	06-09	13-09	20-09	27-09	04-10
Fix the flaws found in the testing process								
Web designers								
Web developers								
Make the website live								

Project-it

#####

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Crosstab as of Sun 23-08-15
Project-it

04-10	11-10	18-10	25-10	01-11	08-11	15-11	22-11	29-11	06-12	13-12	20-12	27-12	03-01	10-01	

Crosstab as of Sun 23-08-15
Project-it

04-10	11-10	18-10	25-10	01-11	08-11	15-11	22-11	29-11	06-12	13-12	20-12	27-12	03-01	10-01	

Crosstab as of Sun 23-08-15
Project-it

04-10	11-10	18-10	25-10	01-11	08-11	15-11	22-11	29-11	06-12	13-12	20-12	27-12	03-01	10-01	

Crosstab as of Sun 23-08-15
Project-it

17-01	24-01	31-01	07-02	14-02	21-02	28-02	06-03	13-03	20-03	27-03	03-04	10-04	17-04	24-04	

Crosstab as of Sun 23-08-15
Project-it

17-01	24-01	31-01	07-02	14-02	21-02	28-02	06-03	13-03	20-03	27-03	03-04	10-04	17-04	24-04	
	##### #####		##### #####		##### ##### #####	##### ##### #####	##### ##### #####	##### ##### #####							

Crosstab as of Sun 23-08-15
Project-it

17-01	24-01	31-01	07-02	14-02	21-02	28-02	06-03	13-03	20-03	27-03	03-04	10-04	17-04	24-04	
												##### #####	##### #####	##### #####	

Crosstab as of Sun 23-08-15
Project-it

17-01	24-01	31-01	07-02	14-02	21-02	28-02	06-03	13-03	20-03	27-03	03-04	10-04	17-04	24-04	

Crosstab as of Sun 23-08-15
Project-it







01-05	08-05	15-05	22-05

01-05	08-05	15-05	22-05

01-05	08-05	15-05	22-05
##### #####	##### #####		

01-05	08-05	15-05	22-05
	##### ##### #####		

Overallocated Resources as of Sun 23-08-15
Project-it

ID		Resource Name	Work					
6		Conductors	48 hrs					
		ID	Task Name	Units	Work	Delay	Start	Finish
		20	Signing in and getting into contract	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15
5		Drivers	48 hrs					
		ID	Task Name	Units	Work	Delay	Start	Finish
		20	Signing in and getting into contract	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15
12		Software testers	320 hrs					
		ID	Task Name	Units	Work	Delay	Start	Finish
		106	Testing the booking process	200%	320 hrs	0 days	Tue 12-04-16	Mon 09-05-16
10		Web designers	352 hrs					
		ID	Task Name	Units	Work	Delay	Start	Finish
		131	Fix the flaws found in the testing process	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16
		80	Creating a website	200%	288 hrs	0 days	Wed 24-02-16	Fri 18-03-16
11		Web developers	352 hrs					
		ID	Task Name	Units	Work	Delay	Start	Finish
		80	Creating a website	200%	288 hrs	0 days	Wed 24-02-16	Fri 18-03-16
		131	Fix the flaws found in the testing process	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16
			<div>1,120 hrs</div>					

Project-it

as of Sun 23-08-15

Dates

Start:	Wed 19-08-15	Finish:	Fri 20-05-16
Baseline Start:	NA	Baseline Finish:	NA
Actual Start:	NA	Actual Finish:	NA
Start Variance:	0 days	Finish Variance:	0 days

Duration

Scheduled:	198 days	Remaining:	198 days
Baseline:	0 days?	Actual:	0 days
Variance:	198 days	Percent Complete:	0%

Work

Scheduled:	1,224 hrs	Remaining:	1,224 hrs
Baseline:	0 hrs	Actual:	0 hrs
Variance:	1,224 hrs	Percent Complete:	0%

Costs

Scheduled:	Rs.5,000,900.00	Remaining:	Rs.5,000,900.00
Baseline:	Rs.0.00	Actual:	Rs.0.00
Variance:	Rs.5,000,900.00		


Task Status

Tasks not yet started:	132
Tasks in progress:	0
Tasks completed:	0
Total Tasks:	132

Resource Status

Work Resources:	4
Overallocated Work Resources:	5
Material Resources:	5
Total Resources:	14







Resource (material) as of Sun 23-08-15
Project-it

ID		Resource Name	Type	Material Label	Initials	Group	Std. Rate
3		Buses	Material		B		Rs.800,000.00
8		Banks	Material		B		Rs.1,000.00
9		Computers	Material		C		Rs.15,000.00
13		Software	Material		S		Rs.1,000.00
14		Web hosting service	Material		W		Rs.10,000.00







Resource (material) as of Sun 23-08-15
Project-it

Cost/Use	Accrue At	Code
Rs.0.00	Prorated	
Rs.0.00	Prorated	
Rs.0.00	Prorated	
Rs.0.00	Prorated	
Rs.0.00	Prorated	

Resource (work) as of Sun 23-08-15
Project-it

ID		Resource Name	Type	Initials	Group	Max. Units	Std. Rate
1		Bus vendor	Work	B		100%	Rs.0.00/hr
2		Motor Vehicles department	Work	M		100%	Rs.300.00/day
4		R.T.C	Work	R		100%	Rs.200.00/day
5		Drivers	Work	D		100%	Rs.500.00/day
6		Conductors	Work	C		100%	Rs.500.00/day
7		Department of transport	Work	D		100%	Rs.350.00/day
10		Web designers	Work	W		100%	Rs.1,000.00/day
11		Web developers	Work	W		100%	Rs.1,000.00/day
12		Software testers	Work	S		100%	Rs.1,000.00/day

Ovt. Rate	Cost/Use	Accrue At	Base Calendar	Code
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.0.00/hr	Rs.0.00	Prorated	Standard	

ID		Resource Name	Type	Material Label	Initials	Group	Max. Units
1		Bus vendor	Work		B		100%
2		Motor Vehicles department	Work		M		100%
3		Buses	Material		B		
4		R.T.C	Work		R		100%
5		Drivers	Work		D		100%
6		Conductors	Work		C		100%
7		Department of transport	Work		D		100%
8		Banks	Material		B		
9		Computers	Material		C		
10		Web designers	Work		W		100%
11		Web developers	Work		W		100%
12		Software testers	Work		S		100%
13		Software	Material		S		
14		Web hosting service	Material		W		

Resource as of Sun 23-08-15
Project-it

Std. Rate	Ovt. Rate	Cost/Use	Accrue At	Base Calendar	Code
Rs.0.00/hr	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.300.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.800,000.00		Rs.0.00	Prorated		
Rs.200.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.500.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.500.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.350.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.1,000.00		Rs.0.00	Prorated		
Rs.15,000.00		Rs.0.00	Prorated		
Rs.1,000.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.1,000.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.1,000.00/day	Rs.0.00/hr	Rs.0.00	Prorated	Standard	
Rs.1,000.00		Rs.0.00	Prorated		
Rs.10,000.00		Rs.0.00	Prorated		

Resource Usage (material) as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	13-09-15	20-09-15	27-09-15	04-10-15	11-10-15	18-10-15	25-10-15	
Buses			3	3								
Make payment to the vendor			3	3								
Banks												
Make a list of all banks available												
Computers	1	2										
Make paymnet and buy the computers	1	2										
Software												
Installing the choosen software on systems												
Web hosting service												
Select a web hosting service to host our website												
Total												

Resource Usage (material) as of Sun 23-08-15
Project-it

	01-11-15	08-11-15	15-11-15	22-11-15	29-11-15	06-12-15	13-12-15	20-12-15	27-12-15	03-01-16	10-01-16	
Buses												
Make payment to the vendor												
Banks											5	
Make a list of all banks available											5	
Computers												
Make paymnet and buy the computers												
Software												
Installing the choosen software on systems												
Web hosting service												
Select a web hosting service to host our website												
Total												

Resource Usage (material) as of Sun 23-08-15
Project-it

	17-01-16	24-01-16	31-01-16	07-02-16	14-02-16	21-02-16	28-02-16	06-03-16	13-03-16	20-03-16	27-03-16	
Buses												
Make payment to the vendor												
Banks												
Make a list of all banks available												
Computers												
Make paymnet and buy the computers												
Software		5										
Installing the choosen software on systems		5										
Web hosting service				1								
Select a web hosting service to host our website				1								
Total												

Resource Usage (material) as of Sun 23-08-15
Project-it

	03-04-16	10-04-16	17-04-16	24-04-16	01-05-16	08-05-16	15-05-16	22-05-16	Total
Buses Make payment to the vendor									
Banks Make a list of all banks available									
Computers Make paymnet and buy the computers									
Software Installing the choosen software on systems									
Web hosting service Select a web hosting service to host our website									
Total									

Resource Usage (work) as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	13-09-15	20-09-15	27-09-15	04-10-15	11-10-15	18-10-15	25-10-
Bus vendor		36 hrs	12 hrs								
Select a vendor to buy buses from		36 hrs	12 hrs								
Motor Vehicles department			16 hrs								
Check the licence of the buses			16 hrs								
R.T.C				24 hrs							
Get the permissions from road transport corporatiion				24 hrs							
Drivers					48 hrs						
Signing in and getting into contract					48 hrs						
Conductors					48 hrs						
Signing in and getting into contract					48 hrs						
Department of transport					16 hrs						
Verify the license of all drivers					16 hrs						
Web designers											
Creating a website											
Fix the flaws found in the testing process											
Web developers											
Creating a website											
Fix the flaws found in the testing process											
Software testers											
Testing the booking process											
Total		36 hrs	28 hrs	24 hrs	112 hrs						

Resource Usage (work) as of Sun 23-08-15
Project-it

	25-10-15	01-11-15	08-11-15	15-11-15	22-11-15	29-11-15	06-12-15	13-12-15	20-12-15	27-12-15	03-01-
Bus vendor Select a vendor to buy buses from											
Motor Vehicles department Check the licence of the buses											
R.T.C Get the permissions from road transport corporatiion											
Drivers Signing in and getting into contract											
Conductors Signing in and getting into contract											
Department of transport Verify the license of all drivers											
Web designers Creating a website Fix the flaws found in the testing process											
Web developers Creating a website Fix the flaws found in the testing process											
Software testers Testing the booking process											
Total											

Resource Usage (work) as of Sun 23-08-15
Project-it

	03-01-16	10-01-16	17-01-16	24-01-16	31-01-16	07-02-16	14-02-16	21-02-16	28-02-16	06-03-16	13-03-
Bus vendor Select a vendor to buy buses from											
Motor Vehicles department Check the licence of the buses											
R.T.C Get the permissions from road transport corporatiion											
Drivers Signing in and getting into contract											
Conductors Signing in and getting into contract											
Department of transport Verify the license of all drivers											
Web designers Creating a website Fix the flaws found in the testing process								48 hrs 48 hrs	80 hrs 80 hrs	80 hrs 80 hrs	
Web developers Creating a website Fix the flaws found in the testing process								48 hrs 48 hrs	80 hrs 80 hrs	80 hrs 80 hrs	
Software testers Testing the booking process											
Total								96 hrs	160 hrs	160 hrs	

Resource Usage (work) as of Sun 23-08-15
Project-it

	13-03-16	20-03-16	27-03-16	03-04-16	10-04-16	17-04-16	24-04-16	01-05-16	08-05-16	15-05-16	22-05-16
Bus vendor Select a vendor to buy buses from											
Motor Vehicles department Check the licence of the buses											
R.T.C Get the permissions from road transport corporatiion											
Drivers Signing in and getting into contract											
Conductors Signing in and getting into contract											
Department of transport Verify the license of all drivers											
Web designers Creating a website Fix the flaws found in the testing process	80 hrs 80 hrs								64 hrs		
Web developers Creating a website Fix the flaws found in the testing process	80 hrs 80 hrs								64 hrs		
Software testers Testing the booking process					64 hrs 64 hrs	80 hrs 80 hrs	80 hrs 80 hrs	80 hrs 80 hrs	16 hrs 16 hrs		
Total	160 hrs				64 hrs	80 hrs	80 hrs	80 hrs	144 hrs		

Resource Usage (work) as of Sun 23-08-15
Project-it

	Total
Bus vendor	48 hrs
Select a vendor to buy buses from	48 hrs
Motor Vehicles department	16 hrs
Check the licence of the buses	16 hrs
R.T.C	24 hrs
Get the permissions from road transport corporatiion	24 hrs
Drivers	48 hrs
Signing in and getting into contract	48 hrs
Conductors	48 hrs
Signing in and getting into contract	48 hrs
Department of transport	16 hrs
Verify the license of all drivers	16 hrs
Web designers	352 hrs
Creating a website	288 hrs
Fix the flaws found in the testing process	64 hrs
Web developers	352 hrs
Creating a website	288 hrs
Fix the flaws found in the testing process	64 hrs
Software testers	320 hrs
Testing the booking process	320 hrs
Total	1,224 hrs

Resource Usage as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	13-09-15	20-09-15	27-09-15	04-10-15	11-10-15	18-10-15	25-10-
Bus vendor		36 hrs	12 hrs								
Select a vendor to buy buses from		36 hrs	12 hrs								
Motor Vehicles department			16 hrs								
Check the licence of the buses			16 hrs								
Buses			3	3							
Make payment to the vendor			3	3							
R.T.C				24 hrs							
Get the permissions from road transport corporatiion				24 hrs							
Drivers					48 hrs						
Signing in and getting into contract					48 hrs						
Conductors					48 hrs						
Signing in and getting into contract					48 hrs						
Department of transport					16 hrs						
Verify the license of all drivers					16 hrs						
Banks											
Make a list of all banks available											
Computers	1	2									
Make paymnet and buy the computers	1	2									
Web designers											
Creating a website											
Fix the flaws found in the testing process											
Web developers											
Creating a website											
Fix the flaws found in the testing process											
Software testers											
Testing the booking process											
Software											
Installing the choosen software on systems											
Web hosting service											
Select a web hosting service to host our website											
Total		36 hrs	28 hrs	24 hrs	112 hrs						

Resource Usage as of Sun 23-08-15
Project-it

	25-10-15	01-11-15	08-11-15	15-11-15	22-11-15	29-11-15	06-12-15	13-12-15	20-12-15	27-12-15	03-01-
Bus vendor Select a vendor to buy buses from											
Motor Vehicles department Check the licence of the buses											
Buses Make payment to the vendor											
R.T.C Get the permissions from road transport corporatiion											
Drivers Signing in and getting into contract											
Conductors Signing in and getting into contract											
Department of transport Verify the license of all drivers											
Banks Make a list of all banks available											
Computers Make paymnet and buy the computers											
Web designers Creating a website Fix the flaws found in the testing process											
Web developers Creating a website Fix the flaws found in the testing process											
Software testers Testing the booking process											
Software Installing the choosen software on systems											
Web hosting service Select a web hosting service to host our website											
Total											

Resource Usage as of Sun 23-08-15
Project-it


	03-01-16	10-01-16	17-01-16	24-01-16	31-01-16	07-02-16	14-02-16	21-02-16	28-02-16	06-03-16	13-03-
Bus vendor Select a vendor to buy buses from											
Motor Vehicles department Check the licence of the buses											
Buses Make payment to the vendor											
R.T.C Get the permissions from road transport corporatiion											
Drivers Signing in and getting into contract											
Conductors Signing in and getting into contract											
Department of transport Verify the license of all drivers											
Banks Make a list of all banks available		5 5									
Computers Make paymnet and buy the computers											
Web designers Creating a website Fix the flaws found in the testing process								48 hrs 48 hrs	80 hrs 80 hrs	80 hrs 80 hrs	
Web developers Creating a website Fix the flaws found in the testing process								48 hrs 48 hrs	80 hrs 80 hrs	80 hrs 80 hrs	
Software testers Testing the booking process											
Software Installing the choosen software on systems				5 5							
Web hosting service Select a web hosting service to host our website						1 1					
Total								96 hrs	160 hrs	160 hrs	


Resource Usage as of Sun 23-08-15
Project-it

	13-03-16	20-03-16	27-03-16	03-04-16	10-04-16	17-04-16	24-04-16	01-05-16	08-05-16	15-05-16	22-05-16
Bus vendor Select a vendor to buy buses from											
Motor Vehicles department Check the licence of the buses											
Buses Make payment to the vendor											
R.T.C Get the permissions from road transport corporatiion											
Drivers Signing in and getting into contract											
Conductors Signing in and getting into contract											
Department of transport Verify the license of all drivers											
Banks Make a list of all banks available											
Computers Make paymnet and buy the computers											
Web designers Creating a website Fix the flaws found in the testing process	80 hrs 80 hrs								64 hrs		
Web developers Creating a website Fix the flaws found in the testing process	80 hrs 80 hrs								64 hrs		
Software testers Testing the booking process					64 hrs 64 hrs	80 hrs 80 hrs	80 hrs 80 hrs	80 hrs 80 hrs	16 hrs 16 hrs		
Software Installing the choosen software on systems											
Web hosting service Select a web hosting service to host our website											
Total	160 hrs				64 hrs	80 hrs	80 hrs	80 hrs	144 hrs		

Resource Usage as of Sun 23-08-15
Project-it

	Total
Bus vendor	48 hrs
Select a vendor to buy buses from	48 hrs
Motor Vehicles department	16 hrs
Check the licence of the buses	16 hrs
Buses	
Make payment to the vendor	
R.T.C	24 hrs
Get the permissions from road transport corporatiion	24 hrs
Drivers	48 hrs
Signing in and getting into contract	48 hrs
Conductors	48 hrs
Signing in and getting into contract	48 hrs
Department of transport	16 hrs
Verify the license of all drivers	16 hrs
Banks	
Make a list of all banks available	
Computers	
Make paymnet and buy the computers	
Web designers	352 hrs
Creating a website	288 hrs
Fix the flaws found in the testing process	64 hrs
Web developers	352 hrs
Creating a website	288 hrs
Fix the flaws found in the testing process	64 hrs
Software testers	320 hrs
Testing the booking process	320 hrs
Software	
Installing the choosen software on systems	
Web hosting service	
Select a web hosting service to host our website	
Total	1,224 hrs

ID	 Task Name	Duration	Start
3	Decide the origins and destinations	3 days	Wed 19-08-15
4	Decide the number of buses to buy	0.5 days	Mon 24-08-15
11	Select a vendor to buy buses from	6 days	Mon 24-08-15
12	Check the licence of the buses	2 days	Tue 01-09-15
13	Make payment to the vendor	3 days	Thu 03-09-15
15	Get the permissions from road transport corporatiion	3 days	Tue 08-09-15
17	Choose a transport corporation	1 day	Fri 11-09-15
18	Decide no of drivers and conductors required	0.5 days	Mon 14-09-15
19	Verify the license of all drivers	2 days	Tue 15-09-15
20	Signing in and getting into contract	1 day	Thu 17-09-15
21	Decide no of systems required to create a booking system	1 day	Fri 18-09-15
23	Choose an electronic vendor	1 day	Wed 19-08-15
24	Check if he is licensed	1 day	Thu 20-08-15
25	Make paymnet and buy the computers	3 days	Fri 21-08-15
28	Make a list of arrival and departure places	0.5 days	Mon 21-09-15
29	Prepare a list of available drivers and conductors	0.5 days	Mon 21-09-15
30	Decide the fare	1 day	Tue 22-09-15
31	Allocate buses to different stations	3 days	Wed 23-09-15
32	Prepare a time table of buses	2 days	Wed 23-09-15
35	Make a list of all banks available	2 days	Mon 11-01-16
36	Make a list of all payment modes available	2 days	Mon 11-01-16
37	Get the required prmissions from banks	2 days	Wed 13-01-16
38	Prepare of chart of banks and their provided payment options	1 day	Fri 15-01-16
41	Select a database to store information about resources	0.5 days	Mon 18-01-16
42	Select a middle ware software to use to develop booking system	1 day	Tue 19-01-16
43	Select a front end to display information to the users	2 days	Wed 20-01-16
44	Decide an operating system to use	0.5 days	Fri 22-01-16
45	Select a combination of front end,back end and middle ware software	0.5 days	Fri 22-01-16
46	Installing the choosen software on systems	2 days	Mon 25-01-16
49	Represent the structure of the database	0.5 days	Wed 27-01-16
50	Document the database	1 day	Wed 27-01-16
53	Make columns for bus id and fare	0.5 days	Thu 28-01-16
54	Make columns for bus arrival and departure times	0.5 days	Fri 29-01-16
56	Make columns for route id	1 day	Fri 29-01-16
57	Make columns for Origin and Destination	0.5 days	Mon 01-02-16
59	Make columns for Passenger id,Username and password	0.5 days	Tue 02-02-16
60	Make columns for Passenger's name, mobile no and email	0.5 days	Tue 02-02-16
62	Make columns of ticket id,seat and time stamp	0.5 days	Wed 03-02-16
64	pull the information from all various other tables	1 day	Wed 03-02-16
65	Build these tables in database system	2 days	Thu 04-02-16
67	Register a domain name	2 days	Mon 08-02-16
68	Select a web hosting service to host our website	2 days	Wed 10-02-16
79	Select web designers and web developers	7.5 days	Fri 12-02-16
82	Add a page for introduction and documentation	2 days	Wed 24-02-16
83	Write a login page	3 days	Fri 26-02-16
85	Request information from user	3 days	Wed 02-03-16
87	Show the requested information	4 days	Mon 07-03-16
89	Add new information	2 days	Fri 11-03-16
91	store the information	2 days	Tue 15-03-16
92	Confirm the storage	2 days	Thu 17-03-16

ID	 Task Name	Duration	Start
93	Test the website thoroughly	2 days	Mon 21-03-16
94	Analyze website traffic	2 days	Wed 23-03-16
95	Promote the website	3 days	Fri 25-03-16
98	pull information from the join table of the database	2 days	Wed 30-03-16
99	submit information back into that table	2 days	Fri 01-04-16
105	Choose from the applied candidates	5 days	Tue 05-04-16
108	Enter the mail id and password	1 day	Tue 12-04-16
109	Check for the validation from database	1 day	Tue 12-04-16
110	Entering details of Origin and destination	0.5 days	Wed 13-04-16
111	Entering details of time and day	0.5 days	Wed 13-04-16
113	Display the no of buses available	0.5 days	Thu 14-04-16
114	Display the no of seats available	0.5 days	Thu 14-04-16
115	Display the fare and various Payment modes	0.5 days	Fri 15-04-16
117	Select no of seats	0.5 days	Fri 15-04-16
118	Provide mail id and mobile no	1 day	Mon 18-04-16
119	Check if the seats are available	1 day	Tue 19-04-16
120	Confirm booking	1 day	Wed 20-04-16
122	Selecting a mode of payment	1 day	Thu 21-04-16
123	Entering payment details	2 days	Fri 22-04-16
124	Confirm the payment	2 days	Tue 26-04-16
126	Check the confirmation page	2 days	Thu 28-04-16
128	Go to booking history	2 days	Mon 02-05-16
129	Select the booking made to be cancelled	1 day	Wed 04-05-16
130	Enter bank account details for refund	3 days	Thu 05-05-16
131	Fix the flaws found in the testing process	4 days	Tue 10-05-16
132	Make the website live	5 days	Mon 16-05-16

Finish	Predecessors	Resource Names
Fri 21-08-15		
Mon 24-08-15	3	
Tue 01-09-15		Bus vendor
Thu 03-09-15	11	Motor Vehicles department
Tue 08-09-15	12	Buses[6]
Fri 11-09-15		R.T.C
Mon 14-09-15		
Mon 14-09-15	17	
Wed 16-09-15	18	Department of transport
Thu 17-09-15	19	Drivers[600%], Conductors[€
Fri 18-09-15	16	
Wed 19-08-15		
Thu 20-08-15	23	
Tue 25-08-15	24	Computers[3]
Mon 21-09-15		
Mon 21-09-15	28	
Tue 22-09-15	29	
Mon 11-01-16	30	
Thu 24-09-15	30	
Wed 13-01-16		Banks[5]
Wed 13-01-16		
Fri 15-01-16	35,36	
Mon 18-01-16	37	
Mon 18-01-16		
Tue 19-01-16	41	
Thu 21-01-16	42	
Fri 22-01-16	43	
Fri 22-01-16	44	
Tue 26-01-16	40	Software[5]
Wed 27-01-16		
Thu 28-01-16	49	
Thu 28-01-16		
Fri 29-01-16	53	
Mon 01-02-16		
Mon 01-02-16	56	
Tue 02-02-16		
Tue 02-02-16	59	
Wed 03-02-16		
Thu 04-02-16		
Mon 08-02-16	63	
Wed 10-02-16		
Fri 12-02-16	67	Web hosting service[1]
Tue 23-02-16		
Thu 25-02-16		
Tue 01-03-16	82	
Fri 04-03-16		
Thu 10-03-16		
Mon 14-03-16		
Wed 16-03-16		
Fri 18-03-16	91	

Finish	Predecessors	Resource Names
Tue 22-03-16	80	
Thu 24-03-16	93	
Tue 29-03-16	94	
Thu 31-03-16		
Mon 04-04-16	98	
Mon 11-04-16		
Tue 12-04-16		
Tue 12-04-16		
Wed 13-04-16	107	
Wed 13-04-16	110	
Thu 14-04-16		
Thu 14-04-16	113	
Fri 15-04-16	114	
Fri 15-04-16		
Mon 18-04-16	117	
Tue 19-04-16	118	
Wed 20-04-16	119	
Thu 21-04-16		
Mon 25-04-16	122	
Wed 27-04-16	123	
Fri 29-04-16		
Tue 03-05-16		
Wed 04-05-16	128	
Mon 09-05-16	129	
Fri 13-05-16	106	Web designers[200%],Web
Fri 20-05-16	131	

Task Usage as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	13-09-15	20-09-15	27-09-15	04-10-15
Creating an online bus ticketing system								
Understanding the problem								
Decide the origins and destinations								
Decide the number of buses to buy								
Buying resources								
Make an advertisement in paper for bus vendors								
Select a vendor to buy buses from		36 hrs	12 hrs					
Bus vendor		36 hrs	12 hrs					
Check the licence of the buses			16 hrs					
Motor Vehicles department			16 hrs					
Make payment to the vendor								
Buses			3	3				
Getting necessary permissions								
Get the permissions from road transport corporation				24 hrs				
R.T.C				24 hrs				
Getting into contract with drivers and conductors								
Choose a transport corporation								
Decide no of drivers and conductors required								
Verify the license of all drivers					16 hrs			
Department of transport					16 hrs			
Signing in and getting into contract					96 hrs			
Drivers					48 hrs			
Conductors					48 hrs			
Decide no of systems required to create a booking system								
Buying computers								
Choose an electronic vendor								
Check if he is licensed								
Make paymnet and buy the computers								
Computers	1	2						
Data modelling								
Gathering information about resources								
Make a list of arrival and departure places								
Prepare a list of available drivers and conductors								
Decide the fare								
Allocate buses to different stations								
Prepare a time table of buses								
Process Modelling								
Deciding the payment options to provide								
Make a list of all banks available								
Banks								

Task Usage as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	13-09-15	20-09-15	27-09-15	04-10-15
Make a list of all payment modes available								
Get the required permissions from banks								
Prepare of chart of banks and their provided payment options								
Evolution and Synthesis								
Deciding the components to use								
Select a database to store information about resources								
Select a middle ware software to use to develop booking system								
Select a front end to display information to the users								
Decide an operating system to use								
Select a combination of front end,back end and middle ware software								
Installing the choosen software on systems Software								
Data designing								
Creating a database diagram								
Represent the structure of the database								
Document the database								
Adding tables								
Add a table of all available buses								
Make columns for bus id and fare								
Make columns for bus arrival and departure times								
Add another table of route								
Make columns for route id								
Make columns for Origin and Destination								
Add another table for passengers								
Make columns for Passenger id,Username and password								
Make columns for Passenger's name, mobile no and email								
Add another table for reservation								
Make columns of ticket id,seat and time stamp								
Create a join table								
pull the information from all various other tables								
Build these tables in database system								
Moving onto web development								
Register a domain name								
Select a web hosting service to host our website Web hosting service								
Hiring a web designer and developer								
Make an advertisement for web designers and developers								
Select web designers and web developers								
Creating a website Web designers								

Task Usage as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	13-09-15	20-09-15	27-09-15	04-10-15
Web developers								
Writing the HTML web pages								
Add a page for introduction and documentation								
Write a login page								
Add a query page								
Request information from user								
Add a responsive page								
Show the requested information								
Write a submit page								
Add new information								
Write a page for confirmation								
store the information								
Confirm the storage								
Test the website thoroughly								
Analyze website traffic								
Promote the website								
Designing interface								
Using the middle-ware language								
pull information from the join table of the database								
submit infomation back into that table								
Hiring a tester								
Make an advertisement for tester								
Choose from the applied candidates								
Testing the booking process								
Software testers								
Logging in								
Enter the mail id and password								
Check for the validation from database								
Entering details of Orogen and destination								
Entering details of time and day								
Displaying the information								
Display the no of buses available								
Display the no of seats available								
Display the fare and various Payment modes								
Booking								
Select no of seats								
Provide mail id and mobile no								
Check if the seats are availabke								
Confirm booking								
Making payment								

Task Usage as of Sun 23-08-15
Project-it

	16-08-15	23-08-15	30-08-15	06-09-15	13-09-15	20-09-15	27-09-15	04-10-15	
Selecting a mode of payment									
Entering payment details									
Confirm the payment									
Confirming the booking									
Check the confirmation page									
Cancelling									
Go to booking history									
Select the booking made to be cancelled									
Enter bank account details for refund									
Fix the flaws found in the testing process									
Web designers									
Web developers									
Make the website live									
Total		36 hrs	28 hrs	24 hrs	112 hrs				

Task Usage as of Sun 23-08-15
Project-it

	11-10-15	18-10-15	25-10-15	01-11-15	08-11-15	15-11-15	22-11-15	29-11-15
Creating an online bus ticketing system								
Understanding the problem								
Decide the origins and destinations								
Decide the number of buses to buy								
Buying resources								
Make an advertisement in paper for bus vendors								
Select a vendor to buy buses from								
Bus vendor								
Check the licence of the buses								
Motor Vehicles department								
Make payment to the vendor								
Buses								
Getting necessary permissions								
Get the permissions from road transport corporation								
R.T.C								
Getting into contract with drivers and conductors								
Choose a transport corporation								
Decide no of drivers and conductors required								
Verify the license of all drivers								
Department of transport								
Signing in and getting into contract								
Drivers								
Conductors								
Decide no of systems required to create a booking system								
Buying computers								
Choose an electronic vendor								
Check if he is licensed								
Make paymnet and buy the computers								
Computers								
Data modelling								
Gathering information about resources								
Make a list of arrival and departure places								
Prepare a list of available drivers and conductors								
Decide the fare								
Allocate buses to different stations								
Prepare a time table of buses								
Process Modelling								
Deciding the payment options to provide								
Make a list of all banks available								
Banks								

Task Usage as of Sun 23-08-15
Project-it

	11-10-15	18-10-15	25-10-15	01-11-15	08-11-15	15-11-15	22-11-15	29-11-15
Make a list of all payment modes available								
Get the required permissions from banks								
Prepare of chart of banks and their provided payment options								
Evolution and Synthesis								
Deciding the components to use								
Select a database to store information about resources								
Select a middle ware software to use to develop booking system								
Select a front end to display information to the users								
Decide an operating system to use								
Select a combination of front end,back end and middle ware software								
Installing the choosen software on systems Software								
Data designing								
Creating a database diagram								
Represent the structure of the database								
Document the database								
Adding tables								
Add a table of all available buses								
Make columns for bus id and fare								
Make columns for bus arrival and departure times								
Add another table of route								
Make columns for route id								
Make columns for Origin and Destination								
Add another table for passengers								
Make columns for Passenger id,Username and password								
Make columns for Passenger's name, mobile no and email								
Add another table for reservation								
Make columns of ticket id,seat and time stamp								
Create a join table								
pull the information from all various other tables								
Build these tables in database system								
Moving onto web development								
Register a domain name								
Select a web hosting service to host our website Web hosting service								
Hiring a web designer and developer								
Make an advertisement for web designers and developers								
Select web designers and web developers								
Creating a website Web designers								

Task Usage as of Sun 23-08-15
Project-it

	11-10-15	18-10-15	25-10-15	01-11-15	08-11-15	15-11-15	22-11-15	29-11-15
Web developers								
Writing the HTML web pages								
Add a page for introduction and documentation								
Write a login page								
Add a query page								
Request information from user								
Add a responsive page								
Show the requested information								
Write a submit page								
Add new information								
Write a page for confirmation								
store the information								
Confirm the storage								
Test the website thoroughly								
Analyze website traffic								
Promote the website								
Designing interface								
Using the middle-ware language								
pull information from the join table of the database								
submit infomation back into that table								
Hiring a tester								
Make an advertisement for tester								
Choose from the applied candidates								
Testing the booking process								
Software testers								
Logging in								
Enter the mail id and password								
Check for the validation from database								
Entering details of Orogen and destination								
Entering details of time and day								
Displaying the information								
Display the no of buses available								
Display the no of seats available								
Display the fare and various Payment modes								
Booking								
Select no of seats								
Provide mail id and mobile no								
Check if the seats are availabke								
Confirm booking								
Making payment								

Task Usage as of Sun 23-08-15
Project-it

	11-10-15	18-10-15	25-10-15	01-11-15	08-11-15	15-11-15	22-11-15	29-11-15	
Selecting a mode of payment									
Entering payment details									
Confirm the payment									
Confirming the booking									
Check the confirmation page									
Cancelling									
Go to booking history									
Select the booking made to be cancelled									
Enter bank account details for refund									
Fix the flaws found in the testing process									
Web designers									
Web developers									
Make the website live									
Total									

Task Usage as of Sun 23-08-15
Project-it

	06-12-15	13-12-15	20-12-15	27-12-15	03-01-16	10-01-16	17-01-16	24-01-16
Creating an online bus ticketing system								
Understanding the problem								
Decide the origins and destinations								
Decide the number of buses to buy								
Buying resources								
Make an advertisement in paper for bus vendors								
Select a vendor to buy buses from								
Bus vendor								
Check the licence of the buses								
Motor Vehicles department								
Make payment to the vendor								
Buses								
Getting necessary permissions								
Get the permissions from road transport corporation								
R.T.C								
Getting into contract with drivers and conductors								
Choose a transport corporation								
Decide no of drivers and conductors required								
Verify the license of all drivers								
Department of transport								
Signing in and getting into contract								
Drivers								
Conductors								
Decide no of systems required to create a booking system								
Buying computers								
Choose an electronic vendor								
Check if he is licensed								
Make paymnet and buy the computers								
Computers								
Data modelling								
Gathering information about resources								
Make a list of arrival and departure places								
Prepare a list of available drivers and conductors								
Decide the fare								
Allocate buses to different stations								
Prepare a time table of buses								
Process Modelling								
Deciding the payment options to provide								
Make a list of all banks available								
Banks						5		

Task Usage as of Sun 23-08-15
Project-it

	06-12-15	13-12-15	20-12-15	27-12-15	03-01-16	10-01-16	17-01-16	24-01-16	
Make a list of all payment modes available									
Get the required permissions from banks									
Prepare of chart of banks and their provided payment options									
Evolution and Synthesis									
Deciding the components to use									
Select a database to store information about resources									
Select a middle ware software to use to develop booking system									
Select a front end to display information to the users									
Decide an operating system to use									
Select a combination of front end,back end and middle ware software									
Installing the choosen software on systems Software									5
Data designing									
Creating a database diagram									
Represent the structure of the database									
Document the database									
Adding tables									
Add a table of all available buses									
Make columns for bus id and fare									
Make columns for bus arrival and departure times									
Add another table of route									
Make columns for route id									
Make columns for Origin and Destination									
Add another table for passengers									
Make columns for Passenger id,Username and password									
Make columns for Passenger's name, mobile no and email									
Add another table for reservation									
Make columns of ticket id,seat and time stamp									
Create a join table									
pull the information from all various other tables									
Build these tables in database system									
Moving onto web development									
Register a domain name									
Select a web hosting service to host our website Web hosting service									
Hiring a web designer and developer									
Make an advertisement for web designers and developers									
Select web designers and web developers									
Creating a website Web designers									

Task Usage as of Sun 23-08-15
Project-it

	06-12-15	13-12-15	20-12-15	27-12-15	03-01-16	10-01-16	17-01-16	24-01-16
Web developers								
Writing the HTML web pages								
Add a page for introduction and documentation								
Write a login page								
Add a query page								
Request information from user								
Add a responsive page								
Show the requested information								
Write a submit page								
Add new information								
Write a page for confirmation								
store the information								
Confirm the storage								
Test the website thoroughly								
Analyze website traffic								
Promote the website								
Designing interface								
Using the middle-ware language								
pull information from the join table of the database								
submit infomation back into that table								
Hiring a tester								
Make an advertisement for tester								
Choose from the applied candidates								
Testing the booking process								
Software testers								
Logging in								
Enter the mail id and password								
Check for the validation from database								
Entering details of Orogen and destination								
Entering details of time and day								
Displaying the information								
Display the no of buses available								
Display the no of seats available								
Display the fare and various Payment modes								
Booking								
Select no of seats								
Provide mail id and mobile no								
Check if the seats are availabke								
Confirm booking								
Making payment								

Task Usage as of Sun 23-08-15
Project-it

	06-12-15	13-12-15	20-12-15	27-12-15	03-01-16	10-01-16	17-01-16	24-01-16
Selecting a mode of payment								
Entering payment details								
Confirm the payment								
Confirming the booking								
Check the confirmation page								
Cancelling								
Go to booking history								
Select the booking made to be cancelled								
Enter bank account details for refund								
Fix the flaws found in the testing process								
Web designers								
Web developers								
Make the website live								
Total								

Task Usage as of Sun 23-08-15
Project-it

	31-01-16	07-02-16	14-02-16	21-02-16	28-02-16	06-03-16	13-03-16	20-03-16
Creating an online bus ticketing system								
Understanding the problem								
Decide the origins and destinations								
Decide the number of buses to buy								
Buying resources								
Make an advertisement in paper for bus vendors								
Select a vendor to buy buses from								
Bus vendor								
Check the licence of the buses								
Motor Vehicles department								
Make payment to the vendor								
Buses								
Getting necessary permissions								
Get the permissions from road transport corporation								
R.T.C								
Getting into contract with drivers and conductors								
Choose a transport corporation								
Decide no of drivers and conductors required								
Verify the license of all drivers								
Department of transport								
Signing in and getting into contract								
Drivers								
Conductors								
Decide no of systems required to create a booking system								
Buying computers								
Choose an electronic vendor								
Check if he is licensed								
Make paymnet and buy the computers								
Computers								
Data modelling								
Gathering information about resources								
Make a list of arrival and departure places								
Prepare a list of available drivers and conductors								
Decide the fare								
Allocate buses to different stations								
Prepare a time table of buses								
Process Modelling								
Deciding the payment options to provide								
Make a list of all banks available								
Banks								

Task Usage as of Sun 23-08-15
Project-it

	31-01-16	07-02-16	14-02-16	21-02-16	28-02-16	06-03-16	13-03-16	20-03-16
Make a list of all payment modes available								
Get the required permissions from banks								
Prepare of chart of banks and their provided payment options								
Evolution and Synthesis								
Deciding the components to use								
Select a database to store information about resources								
Select a middle ware software to use to develop booking system								
Select a front end to display information to the users								
Decide an operating system to use								
Select a combination of front end,back end and middle ware software								
Installing the choosen software on systems Software								
Data designing								
Creating a database diagram								
Represent the structure of the database								
Document the database								
Adding tables								
Add a table of all available buses								
Make columns for bus id and fare								
Make columns for bus arrival and departure times								
Add another table of route								
Make columns for route id								
Make columns for Origin and Destination								
Add another table for passengers								
Make columns for Passenger id,Username and password								
Make columns for Passenger's name, mobile no and email								
Add another table for reservation								
Make columns of ticket id,seat and time stamp								
Create a join table								
pull the information from all various other tables								
Build these tables in database system								
Moving onto web development								
Register a domain name								
Select a web hosting service to host our website Web hosting service		1						
Hiring a web designer and developer								
Make an advertisement for web designers and developers								
Select web designers and web developers								
Creating a website Web designers				96 hrs 48 hrs	160 hrs 80 hrs	160 hrs 80 hrs	160 hrs 80 hrs	

Task Usage as of Sun 23-08-15
Project-it

	31-01-16	07-02-16	14-02-16	21-02-16	28-02-16	06-03-16	13-03-16	20-03-16
Web developers				48 hrs	80 hrs	80 hrs	80 hrs	
Writing the HTML web pages								
Add a page for introduction and documentation								
Write a login page								
Add a query page								
Request information from user								
Add a responsive page								
Show the requested information								
Write a submit page								
Add new information								
Write a page for confirmation								
store the information								
Confirm the storage								
Test the website thoroughly								
Analyze website traffic								
Promote the website								
Designing interface								
Using the middle-ware language								
pull information from the join table of the database								
submit infomation back into that table								
Hiring a tester								
Make an advertisement for tester								
Choose from the applied candidates								
Testing the booking process								
Software testers								
Logging in								
Enter the mail id and password								
Check for the validation from database								
Entering details of Orogin and destination								
Entering details of time and day								
Displaying the information								
Display the no of buses available								
Display the no of seats available								
Display the fare and various Payment modes								
Booking								
Select no of seats								
Provide mail id and mobile no								
Check if the seats are availabke								
Confirm booking								
Making payment								

Task Usage as of Sun 23-08-15
Project-it

	31-01-16	07-02-16	14-02-16	21-02-16	28-02-16	06-03-16	13-03-16	20-03-16	
Selecting a mode of payment									
Entering payment details									
Confirm the payment									
Confirming the booking									
Check the confirmation page									
Cancelling									
Go to booking history									
Select the booking made to be cancelled									
Enter bank account details for refund									
Fix the flaws found in the testing process									
Web designers									
Web developers									
Make the website live									
Total				96 hrs	160 hrs	160 hrs	160 hrs		

Task Usage as of Sun 23-08-15
Project-it

	27-03-16	03-04-16	10-04-16	17-04-16	24-04-16	01-05-16	08-05-16	15-05-16
Creating an online bus ticketing system								
Understanding the problem								
Decide the origins and destinations								
Decide the number of buses to buy								
Buying resources								
Make an advertisement in paper for bus vendors								
Select a vendor to buy buses from								
Bus vendor								
Check the licence of the buses								
Motor Vehicles department								
Make payment to the vendor								
Buses								
Getting necessary permissions								
Get the permissions from road transport corporation								
R.T.C								
Getting into contract with drivers and conductors								
Choose a transport corporation								
Decide no of drivers and conductors required								
Verify the license of all drivers								
Department of transport								
Signing in and getting into contract								
Drivers								
Conductors								
Decide no of systems required to create a booking system								
Buying computers								
Choose an electronic vendor								
Check if he is licensed								
Make paymnet and buy the computers								
Computers								
Data modelling								
Gathering information about resources								
Make a list of arrival and departure places								
Prepare a list of available drivers and conductors								
Decide the fare								
Allocate buses to different stations								
Prepare a time table of buses								
Process Modelling								
Deciding the payment options to provide								
Make a list of all banks available								
Banks								

Task Usage as of Sun 23-08-15
Project-it

	27-03-16	03-04-16	10-04-16	17-04-16	24-04-16	01-05-16	08-05-16	15-05-16
Make a list of all payment modes available								
Get the required permissions from banks								
Prepare of chart of banks and their provided payment options								
Evolution and Synthesis								
Deciding the components to use								
Select a database to store information about resources								
Select a middle ware software to use to develop booking system								
Select a front end to display information to the users								
Decide an operating system to use								
Select a combination of front end,back end and middle ware software								
Installing the choosen software on systems Software								
Data designing								
Creating a database diagram								
Represent the structure of the database								
Document the database								
Adding tables								
Add a table of all available buses								
Make columns for bus id and fare								
Make columns for bus arrival and departure times								
Add another table of route								
Make columns for route id								
Make columns for Origin and Destination								
Add another table for passengers								
Make columns for Passenger id,Username and password								
Make columns for Passenger's name, mobile no and email								
Add another table for reservation								
Make columns of ticket id,seat and time stamp								
Create a join table								
pull the information from all various other tables								
Build these tables in database system								
Moving onto web development								
Register a domain name								
Select a web hosting service to host our website Web hosting service								
Hiring a web designer and developer								
Make an advertisement for web designers and developers								
Select web designers and web developers								
Creating a website Web designers								

Task Usage as of Sun 23-08-15
Project-it

	27-03-16	03-04-16	10-04-16	17-04-16	24-04-16	01-05-16	08-05-16	15-05-16
Web developers								
Writing the HTML web pages								
Add a page for introduction and documentation								
Write a login page								
Add a query page								
Request information from user								
Add a responsive page								
Show the requested information								
Write a submit page								
Add new information								
Write a page for confirmation								
store the information								
Confirm the storage								
Test the website thoroughly								
Analyze website traffic								
Promote the website								
Designing interface								
Using the middle-ware language								
pull information from the join table of the database								
submit infomation back into that table								
Hiring a tester								
Make an advertisement for tester								
Choose from the applied candidates								
Testing the booking process			64 hrs	80 hrs	80 hrs	80 hrs	16 hrs	
Software testers			64 hrs	80 hrs	80 hrs	80 hrs	16 hrs	
Logging in								
Enter the mail id and password								
Check for the validation from database								
Entering details of Orogen and destination								
Entering details of time and day								
Displaying the information								
Display the no of buses available								
Display the no of seats available								
Display the fare and various Payment modes								
Booking								
Select no of seats								
Provide mail id and mobile no								
Check if the seats are availabke								
Confirm booking								
Making payment								

Task Usage as of Sun 23-08-15
Project-it

	27-03-16	03-04-16	10-04-16	17-04-16	24-04-16	01-05-16	08-05-16	15-05-16	
Selecting a mode of payment									
Entering payment details									
Confirm the payment									
Confirming the booking									
Check the confirmation page									
Cancelling									
Go to booking history									
Select the booking made to be cancelled									
Enter bank account details for refund									
Fix the flaws found in the testing process							128 hrs		
Web designers							64 hrs		
Web developers							64 hrs		
Make the website live									
Total			64 hrs	80 hrs	80 hrs	80 hrs	144 hrs		

Task Usage as of Sun 23-08-15
Project-it

	Total
Creating an online bus ticketing system	
Understanding the problem	
Decide the origins and destinations	
Decide the number of buses to buy	
Buying resources	
Make an advertisement in paper for bus vendors	
Select a vendor to buy buses from	48 hrs
Bus vendor	48 hrs
Check the licence of the buses	16 hrs
Motor Vehicles department	16 hrs
Make payment to the vendor	
Buses	6
Getting necessary permissions	
Get the permissions from road transport corporation	24 hrs
R.T.C	24 hrs
Getting into contract with drivers and conductors	
Choose a transport corporation	
Decide no of drivers and conductors required	
Verify the license of all drivers	16 hrs
Department of transport	16 hrs
Signing in and getting into contract	96 hrs
Drivers	48 hrs
Conductors	48 hrs
Decide no of systems required to create a booking system	
Buying computers	
Choose an electronic vendor	
Check if he is licensed	
Make paymnet and buy the computers	
Computers	3
Data modelling	
Gathering information about resources	
Make a list of arrival and departure places	
Prepare a list of available drivers and conductors	
Decide the fare	
Allocate buses to different stations	
Prepare a time table of buses	
Process Modelling	
Deciding the payment options to provide	
Make a list of all banks available	
Banks	5

	Total
Make a list of all payment modes available	
Get the required permissions from banks	
Prepare of chart of banks and their provided payment options	
Evolution and Synthesis	
Deciding the components to use	
Select a database to store information about resources	
Select a middle ware software to use to develop booking system	
Select a front end to display information to the users	
Decide an operating system to use	
Select a combination of front end,back end and middle ware software	
Installing the choosen software on systems	
Software	5
Data designing	
Creating a database diagram	
Represent the structure of the database	
Document the database	
Adding tables	
Add a table of all available buses	
Make columns for bus id and fare	
Make columns for bus arrival and departure times	
Add another table of route	
Make columns for route id	
Make columns for Origin and Destination	
Add another table for passengers	
Make columns for Passenger id,Username and password	
Make columns for Passenger's name, mobile no and email	
Add another table for reservation	
Make columns of ticket id,seat and time stamp	
Create a join table	
pull the information from all various other tables	
Build these tables in database system	
Moving onto web development	
Register a domain name	
Select a web hosting service to host our website	
Web hosting service	1
Hiring a web designer and developer	
Make an advertisement for web designers and developers	
Select web designers and web developers	
Creating a website	576 hrs
Web designers	288 hrs


Task Usage as of Sun 23-08-15
Project-it

	Total
Web developers	288 hrs
Writing the HTML web pages	
Add a page for introduction and documentation	
Write a login page	
Add a query page	
Request information from user	
Add a responsive page	
Show the requested information	
Write a submit page	
Add new information	
Write a page for confirmation	
store the information	
Confirm the storage	
Test the website thoroughly	
Analyze website traffic	
Promote the website	
Designing interface	
Using the middle-ware language	
pull information from the join table of the database	
submit information back into that table	
Hiring a tester	
Make an advertisement for tester	
Choose from the applied candidates	
Testing the booking process	320 hrs
Software testers	320 hrs
Logging in	
Enter the mail id and password	
Check for the validation from database	
Entering details of Origin and destination	
Entering details of time and day	
Displaying the information	
Display the no of buses available	
Display the no of seats available	
Display the fare and various Payment modes	
Booking	
Select no of seats	
Provide mail id and mobile no	
Check if the seats are available	
Confirm booking	
Making payment	


Task Usage as of Sun 23-08-15
Project-it

	Total
Selecting a mode of payment	
Entering payment details	
Confirm the payment	
Confirming the booking	
Check the confirmation page	
Cancelling	
Go to booking history	
Select the booking made to be cancelled	
Enter bank account details for refund	
Fix the flaws found in the testing process	128 hrs
Web designers	64 hrs
Web developers	64 hrs
Make the website live	
Total	1,224 hrs


Unstarted Tasks as of Sun 23-08-15
Project-it

ID		Task Name	Duration	Start																					
3		Decide the origins and destinations	3 days	Wed 19-08-15																					
23		Choose an electronic vendor	1 day	Wed 19-08-15																					
24		Check if he is licensed	1 day	Thu 20-08-15																					
25		Make paymnet and buy the computers	3 days	Fri 21-08-15																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>9</td><td>Computers</td><td>3</td><td>3</td><td>0 days</td><td>Fri 21-08-15</td><td>Tue 25-08-15</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	9	Computers	3	3	0 days	Fri 21-08-15	Tue 25-08-15									
ID	Resource Name	Units	Work	Delay	Start	Finish																			
9	Computers	3	3	0 days	Fri 21-08-15	Tue 25-08-15																			
4		Decide the number of buses to buy	0.5 days	Mon 24-08-15																					
11		Select a vendor to buy buses from	6 days	Mon 24-08-15																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>1</td><td>Bus vendor</td><td>100%</td><td>48 hrs</td><td>0 days</td><td>Mon 24-08-15</td><td>Tue 01-09-15</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	1	Bus vendor	100%	48 hrs	0 days	Mon 24-08-15	Tue 01-09-15									
ID	Resource Name	Units	Work	Delay	Start	Finish																			
1	Bus vendor	100%	48 hrs	0 days	Mon 24-08-15	Tue 01-09-15																			
12		Check the licence of the buses	2 days	Tue 01-09-15																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>2</td><td>Motor Vehicles department</td><td>100%</td><td>16 hrs</td><td>0 days</td><td>Tue 01-09-15</td><td>Thu 03-09-15</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	2	Motor Vehicles department	100%	16 hrs	0 days	Tue 01-09-15	Thu 03-09-15									
ID	Resource Name	Units	Work	Delay	Start	Finish																			
2	Motor Vehicles department	100%	16 hrs	0 days	Tue 01-09-15	Thu 03-09-15																			
13		Make payment to the vendor	3 days	Thu 03-09-15																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>3</td><td>Buses</td><td>6</td><td>6</td><td>0 days</td><td>Thu 03-09-15</td><td>Tue 08-09-15</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	3	Buses	6	6	0 days	Thu 03-09-15	Tue 08-09-15									
ID	Resource Name	Units	Work	Delay	Start	Finish																			
3	Buses	6	6	0 days	Thu 03-09-15	Tue 08-09-15																			
15		Get the permissions from road transport corporatiion	3 days	Tue 08-09-15																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>4</td><td>R.T.C</td><td>100%</td><td>24 hrs</td><td>0 days</td><td>Tue 08-09-15</td><td>Fri 11-09-15</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	4	R.T.C	100%	24 hrs	0 days	Tue 08-09-15	Fri 11-09-15									
ID	Resource Name	Units	Work	Delay	Start	Finish																			
4	R.T.C	100%	24 hrs	0 days	Tue 08-09-15	Fri 11-09-15																			
17		Choose a transport corporation	1 day	Fri 11-09-15																					
18		Decide no of drivers and conductors required	0.5 days	Mon 14-09-15																					
19		Verify the license of all drivers	2 days	Tue 15-09-15																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>7</td><td>Department of transport</td><td>100%</td><td>16 hrs</td><td>0 days</td><td>Tue 15-09-15</td><td>Wed 16-09-15</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	7	Department of transport	100%	16 hrs	0 days	Tue 15-09-15	Wed 16-09-15									
ID	Resource Name	Units	Work	Delay	Start	Finish																			
7	Department of transport	100%	16 hrs	0 days	Tue 15-09-15	Wed 16-09-15																			
20		Signing in and getting into contract	1 day	Thu 17-09-15																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>5</td><td>Drivers</td><td>600%</td><td>48 hrs</td><td>0 days</td><td>Thu 17-09-15</td><td>Thu 17-09-15</td></tr><tr><td>6</td><td>Conductors</td><td>600%</td><td>48 hrs</td><td>0 days</td><td>Thu 17-09-15</td><td>Thu 17-09-15</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	5	Drivers	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15	6	Conductors	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15		
ID	Resource Name	Units	Work	Delay	Start	Finish																			
5	Drivers	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15																			
6	Conductors	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15																			
21		Decide no of systems required to create a booking system	1 day	Fri 18-09-15																					
28		Make a list of arrival and departure places	0.5 days	Mon 21-09-15																					
29		Prepare a list of available drivers and conductors	0.5 days	Mon 21-09-15																					
30		Decide the fare	1 day	Tue 22-09-15																					
31		Allocate buses to different stations	3 days	Wed 23-09-15																					
32		Prepare a time table of buses	2 days	Wed 23-09-15																					
35		Make a list of all banks available	2 days	Mon 11-01-16																					
		<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>8</td><td>Banks</td><td>5</td><td>5</td><td>0 days</td><td>Mon 11-01-16</td><td>Wed 13-01-16</td></tr></table>	ID	Resource Name	Units	Work	Delay	Start	Finish	8	Banks	5	5	0 days	Mon 11-01-16	Wed 13-01-16									
ID	Resource Name	Units	Work	Delay	Start	Finish																			
8	Banks	5	5	0 days	Mon 11-01-16	Wed 13-01-16																			
36		Make a list of all payment modes available	2 days	Mon 11-01-16																					
37		Get the required prmissions from banks	2 days	Wed 13-01-16																					
38		Prepare of chart of banks and their provided payment options	1 day	Fri 15-01-16																					
41		Select a database to store information about resources	0.5 days	Mon 18-01-16																					

Unstarted Tasks as of Sun 23-08-15
Project-it

ID		Task Name	Duration	Start														
42		Select a middle ware software to use to develop booking system	1 day	Tue 19-01-16														
43		Select a front end to display information to the users	2 days	Wed 20-01-16														
44		Decide an operating system to use	0.5 days	Fri 22-01-16														
45		Select a combination of front end,back end and middle ware software	0.5 days	Fri 22-01-16														
46		Installing the choosen software on systems	2 days	Mon 25-01-16														
<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>13</td><td>Software</td><td>5</td><td>5</td><td>0 days</td><td>Mon 25-01-16</td><td>Tue 26-01-16</td></tr></table>					ID	Resource Name	Units	Work	Delay	Start	Finish	13	Software	5	5	0 days	Mon 25-01-16	Tue 26-01-16
ID	Resource Name	Units	Work	Delay	Start	Finish												
13	Software	5	5	0 days	Mon 25-01-16	Tue 26-01-16												
49		Represent the structure of the database	0.5 days	Wed 27-01-16														
50		Document the database	1 day	Wed 27-01-16														
53		Make columns for bus id and fare	0.5 days	Thu 28-01-16														
54		Make columns for bus arrival and departure times	0.5 days	Fri 29-01-16														
56		Make columns for route id	1 day	Fri 29-01-16														
57		Make columns for Origin and Destination	0.5 days	Mon 01-02-16														
59		Make columns for Passenger id,Username and password	0.5 days	Tue 02-02-16														
60		Make columns for Passenger's name, mobile no and email	0.5 days	Tue 02-02-16														
62		Make columns of ticket id,seat and time stamp	0.5 days	Wed 03-02-16														
64		pull the information from all various other tables	1 day	Wed 03-02-16														
65		Build these tables in database system	2 days	Thu 04-02-16														
67		Register a domain name	2 days	Mon 08-02-16														
68		Select a web hosting service to host our website	2 days	Wed 10-02-16														
<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>14</td><td>Web hosting service</td><td>1</td><td>1</td><td>0 days</td><td>Wed 10-02-16</td><td>Fri 12-02-16</td></tr></table>					ID	Resource Name	Units	Work	Delay	Start	Finish	14	Web hosting service	1	1	0 days	Wed 10-02-16	Fri 12-02-16
ID	Resource Name	Units	Work	Delay	Start	Finish												
14	Web hosting service	1	1	0 days	Wed 10-02-16	Fri 12-02-16												
79		Select web designers and web developers	7.5 days	Fri 12-02-16														
82		Add a page for introduction and documentation	2 days	Wed 24-02-16														
83		Write a login page	3 days	Fri 26-02-16														
85		Request information from user	3 days	Wed 02-03-16														
87		Show the requested information	4 days	Mon 07-03-16														
89		Add new information	2 days	Fri 11-03-16														
91		store the information	2 days	Tue 15-03-16														
92		Confirm the storage	2 days	Thu 17-03-16														
93		Test the website thoroughly	2 days	Mon 21-03-16														
94		Analyze website traffic	2 days	Wed 23-03-16														
95		Promote the website	3 days	Fri 25-03-16														
98		pull information from the join table of the database	2 days	Wed 30-03-16														
99		submit infromation back into that table	2 days	Fri 01-04-16														
105		Choose from the applied candidates	5 days	Tue 05-04-16														
108		Enter the mail id and password	1 day	Tue 12-04-16														
109		Check for the validation from database	1 day	Tue 12-04-16														
110		Entering details of Orogin and destination	0.5 days	Wed 13-04-16														
111		Entering details of time and day	0.5 days	Wed 13-04-16														
113		Display the no of buses available	0.5 days	Thu 14-04-16														
114		Display the no of seats available	0.5 days	Thu 14-04-16														

Unstarted Tasks as of Sun 23-08-15
Project-it

ID		Task Name				Duration	Start																					
115		Display the fare and various Payment modes				0.5 days	Fri 15-04-16																					
117		Select no of seats				0.5 days	Fri 15-04-16																					
118		Provide mail id and mobile no				1 day	Mon 18-04-16																					
119		Check if the seats are availabke				1 day	Tue 19-04-16																					
120		Confirm booking				1 day	Wed 20-04-16																					
122		Selecting a mode of payment				1 day	Thu 21-04-16																					
123		Entering payment details				2 days	Fri 22-04-16																					
124		Confirm the payment				2 days	Tue 26-04-16																					
126		Check the confirmation page				2 days	Thu 28-04-16																					
128		Go to booking history				2 days	Mon 02-05-16																					
129		Select the booking made to be cancelled				1 day	Wed 04-05-16																					
130		Enter bank account details for refund				3 days	Thu 05-05-16																					
131		Fix the flaws found in the testing process				4 days	Tue 10-05-16																					
<table><tr><th>ID</th><th>Resource Name</th><th>Units</th><th>Work</th><th>Delay</th><th>Start</th><th>Finish</th></tr><tr><td>10</td><td>Web designers</td><td>200%</td><td>64 hrs</td><td>0 days</td><td>Tue 10-05-16</td><td>Fri 13-05-16</td></tr><tr><td>11</td><td>Web developers</td><td>200%</td><td>64 hrs</td><td>0 days</td><td>Tue 10-05-16</td><td>Fri 13-05-16</td></tr></table>								ID	Resource Name	Units	Work	Delay	Start	Finish	10	Web designers	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16	11	Web developers	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16
ID	Resource Name	Units	Work	Delay	Start	Finish																						
10	Web designers	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16																						
11	Web developers	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16																						
132		Make the website live				5 days	Mon 16-05-16																					

Unstarted Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Fri 21-08-15		
Wed 19-08-15		
Thu 20-08-15	23	
Tue 25-08-15	24	Computers[3]
Mon 24-08-15	3	
Tue 01-09-15		Bus vendor
Thu 03-09-15	11	Motor Vehicles department
Tue 08-09-15	12	Buses[6]
Fri 11-09-15		R.T.C
Mon 14-09-15		
Mon 14-09-15	17	
Wed 16-09-15	18	Department of transport
Thu 17-09-15	19	Drivers[600%],Conductors[600%]
Fri 18-09-15	16	
Mon 21-09-15		
Mon 21-09-15	28	
Tue 22-09-15	29	
Mon 11-01-16	30	
Thu 24-09-15	30	
Wed 13-01-16		Banks[5]
Wed 13-01-16		
Fri 15-01-16	35,36	
Mon 18-01-16	37	
Mon 18-01-16		

Unstarted Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Tue 19-01-16	41	
Thu 21-01-16	42	
Fri 22-01-16	43	
Fri 22-01-16	44	
Tue 26-01-16	40	Software[5]
Wed 27-01-16		
Thu 28-01-16	49	
Thu 28-01-16		
Fri 29-01-16	53	
Mon 01-02-16		
Mon 01-02-16	56	
Tue 02-02-16		
Tue 02-02-16	59	
Wed 03-02-16		
Thu 04-02-16		
Mon 08-02-16	63	
Wed 10-02-16		
Fri 12-02-16	67	Web hosting service[1]
Tue 23-02-16		
Thu 25-02-16		
Tue 01-03-16	82	
Fri 04-03-16		
Thu 10-03-16		
Mon 14-03-16		
Wed 16-03-16		
Fri 18-03-16	91	
Tue 22-03-16	80	
Thu 24-03-16	93	
Tue 29-03-16	94	
Thu 31-03-16		
Mon 04-04-16	98	
Mon 11-04-16		
Tue 12-04-16		
Tue 12-04-16		
Wed 13-04-16	107	
Wed 13-04-16	110	
Thu 14-04-16		
Thu 14-04-16	113	

Unstarted Tasks as of Sun 23-08-15
Project-it

Finish	Predecessors	Resource Names
Fri 15-04-16	114	
Fri 15-04-16		
Mon 18-04-16	117	
Tue 19-04-16	118	
Wed 20-04-16	119	
Thu 21-04-16		
Mon 25-04-16	122	
Wed 27-04-16	123	
Fri 29-04-16		
Tue 03-05-16		
Wed 04-05-16	128	
Mon 09-05-16	129	
Fri 13-05-16	106	Web designers[200%],Web
Fri 20-05-16	131	

Top Level Tasks as of Sun 23-08-15
Project-it

ID	Task Name	Duration	Start	Finish	% Comp.	Cost	Work
1	Creating an online bus ticketing sys	198 days	Wed 19-08-15	Fri 20-05-16	0%	Rs.5,000,900.00	1,224 hrs

Who Does What as of Sun 23-08-15
Project-it

ID



Resource Name

Work

1	Bus vendor		48 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	11	Select a vendor to buy buses from	100%	48 hrs	0 days	Mon 24-08-15	Tue 01-09-15
2	Motor Vehicles department		16 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	12	Check the licence of the buses	100%	16 hrs	0 days	Tue 01-09-15	Thu 03-09-15
4	R.T.C		24 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	15	Get the permissions from road transport corporation	100%	24 hrs	0 days	Tue 08-09-15	Fri 11-09-15
5	Drivers		48 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	20	Signing in and getting into contract	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15
6	Conductors		48 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	20	Signing in and getting into contract	600%	48 hrs	0 days	Thu 17-09-15	Thu 17-09-15
7	Department of transport		16 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	19	Verify the license of all drivers	100%	16 hrs	0 days	Tue 15-09-15	Wed 16-09-15
10	Web designers		352 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	131	Fix the flaws found in the testing process	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16
	80	Creating a website	200%	288 hrs	0 days	Wed 24-02-16	Fri 18-03-16
11	Web developers		352 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	80	Creating a website	200%	288 hrs	0 days	Wed 24-02-16	Fri 18-03-16
	131	Fix the flaws found in the testing process	200%	64 hrs	0 days	Tue 10-05-16	Fri 13-05-16
12	Software testers		320 hrs				
	<i>ID</i>	<i>Task Name</i>	<i>Units</i>	<i>Work</i>	<i>Delay</i>	<i>Start</i>	<i>Finish</i>
	106	Testing the booking process	200%	320 hrs	0 days	Tue 12-04-16	Mon 09-05-16

Who Does What When as of Sun 23-08-15
Project-it

	19-08	20-08	21-08	22-08	23-08	24-08	25-08	26-08	27-08	28-08	29-08	30-08	31-08	01-09
Bus vendor Select a vendor to buy buses from						4 hrs 4 hrs	8 hrs 8 hrs	8 hrs 8 hrs	8 hrs 8 hrs	8 hrs 8 hrs			8 hrs 8 hrs	
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	01-09	02-09	03-09	04-09	05-09	06-09	07-09	08-09	09-09	10-09	11-09	12-09	13-09	14-09
Bus vendor Select a vendor to buy buses from	4 hrs 4 hrs													
Motor Vehicles department Check the licence of the buses	4 hrs 4 hrs	8 hrs 8 hrs	4 hrs 4 hrs											
R.T.C Get the permissions from road transport corporatiion								4 hrs 4 hrs	8 hrs 8 hrs	8 hrs 8 hrs	4 hrs 4 hrs			
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	14-09	15-09	16-09	17-09	18-09	19-09	20-09	21-09	22-09	23-09	24-09	25-09	26-09	27-09
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract				##### #####										
Conductors Signing in and getting into contract				##### #####										
Department of transport Verify the license of all drivers		8 hrs 8 hrs	8 hrs 8 hrs											
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	27-09	28-09	29-09	30-09	01-10	02-10	03-10	04-10	05-10	06-10	07-10	08-10	09-10	10-10
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	10-10	11-10	12-10	13-10	14-10	15-10	16-10	17-10	18-10	19-10	20-10	21-10	22-10	23-10
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	23-10	24-10	25-10	26-10	27-10	28-10	29-10	30-10	31-10	01-11	02-11	03-11	04-11	05-11
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	05-11	06-11	07-11	08-11	09-11	10-11	11-11	12-11	13-11	14-11	15-11	16-11	17-11	18-11
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	18-11	19-11	20-11	21-11	22-11	23-11	24-11	25-11	26-11	27-11	28-11	29-11	30-11	01-12
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	01-12	02-12	03-12	04-12	05-12	06-12	07-12	08-12	09-12	10-12	11-12	12-12	13-12	14-12
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	14-12	15-12	16-12	17-12	18-12	19-12	20-12	21-12	22-12	23-12	24-12	25-12	26-12	27-12
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	27-12	28-12	29-12	30-12	31-12	01-01	02-01	03-01	04-01	05-01	06-01	07-01	08-01	09-01
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	09-01	10-01	11-01	12-01	13-01	14-01	15-01	16-01	17-01	18-01	19-01	20-01	21-01	22-01
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	22-01	23-01	24-01	25-01	26-01	27-01	28-01	29-01	30-01	31-01	01-02	02-02	03-02	04-02
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	04-02	05-02	06-02	07-02	08-02	09-02	10-02	11-02	12-02	13-02	14-02	15-02	16-02	17-02
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	17-02	18-02	19-02	20-02	21-02	22-02	23-02	24-02	25-02	26-02	27-02	28-02	29-02	01-03
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process								##### #####	16 hrs 16 hrs	16 hrs 16 hrs			16 hrs 16 hrs	
Web developers Creating a website Fix the flaws found in the testing process								##### #####	16 hrs 16 hrs	16 hrs 16 hrs			16 hrs 16 hrs	
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	01-03	02-03	03-03	04-03	05-03	06-03	07-03	08-03	09-03	10-03	11-03	12-03	13-03	14-03
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process	16 hrs 16 hrs	16 hrs 16 hrs	##### #####	16 hrs 16 hrs			##### #####	16 hrs 16 hrs	16 hrs 16 hrs	16 hrs 16 hrs	##### #####			
Web developers Creating a website Fix the flaws found in the testing process	16 hrs 16 hrs	16 hrs 16 hrs	##### #####	16 hrs 16 hrs			##### #####	16 hrs 16 hrs	16 hrs 16 hrs	16 hrs 16 hrs	##### #####			
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	14-03	15-03	16-03	17-03	18-03	19-03	20-03	21-03	22-03	23-03	24-03	25-03	26-03	27-03
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process	16 hrs 16 hrs	##### #####	16 hrs 16 hrs	16 hrs 16 hrs	16 hrs 16 hrs									
Web developers Creating a website Fix the flaws found in the testing process	16 hrs 16 hrs	##### #####	16 hrs 16 hrs	16 hrs 16 hrs	16 hrs 16 hrs									
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	27-03	28-03	29-03	30-03	31-03	01-04	02-04	03-04	04-04	05-04	06-04	07-04	08-04	09-04
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process														

Who Does What When as of Sun 23-08-15
Project-it

	09-04	10-04	11-04	12-04	13-04	14-04	15-04	16-04	17-04	18-04	19-04	20-04	21-04	22-04
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process				##### #####	16 hrs 16 hrs	16 hrs 16 hrs	16 hrs 16 hrs			16 hrs 16 hrs	16 hrs 16 hrs	##### #####	16 hrs 16 hrs	

Who Does What When as of Sun 23-08-15
Project-it

	22-04	23-04	24-04	25-04	26-04	27-04	28-04	29-04	30-04	01-05	02-05	03-05	04-05	05-05
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website Fix the flaws found in the testing process														
Web developers Creating a website Fix the flaws found in the testing process														
Software testers Testing the booking process	16 hrs 16 hrs			16 hrs 16 hrs	16 hrs 16 hrs	16 hrs 16 hrs	##### #####	16 hrs 16 hrs			##### #####	16 hrs 16 hrs	16 hrs 16 hrs	

Who Does What When as of Sun 23-08-15
Project-it

	05-05	06-05	07-05	08-05	09-05	10-05	11-05	12-05	13-05	14-05	15-05	16-05	17-05	18-05
Bus vendor Select a vendor to buy buses from														
Motor Vehicles department Check the licence of the buses														
R.T.C Get the permissions from road transport corporatiion														
Drivers Signing in and getting into contract														
Conductors Signing in and getting into contract														
Department of transport Verify the license of all drivers														
Web designers Creating a website						#####	16 hrs	16 hrs	16 hrs					
Fix the flaws found in the testing process						#####	16 hrs	16 hrs	16 hrs					
Web developers Creating a website						#####	16 hrs	16 hrs	16 hrs					
Fix the flaws found in the testing process						#####	16 hrs	16 hrs	16 hrs					
Software testers Testing the booking process	16 hrs 16 hrs	##### #####			16 hrs 16 hrs									

Who Does What When as of Sun 23-08-15
Project-it

	18-05	19-05	20-05	21-05
Bus vendor Select a vendor to buy buses from				
Motor Vehicles department Check the licence of the buses				
R.T.C Get the permissions from road transport corporatiion				
Drivers Signing in and getting into contract				
Conductors Signing in and getting into contract				
Department of transport Verify the license of all drivers				
Web designers Creating a website Fix the flaws found in the testing process				
Web developers Creating a website Fix the flaws found in the testing process				
Software testers Testing the booking process				

Base Calendar as of Sun 23-08-15
Project-it

BASE CALENDAR:	Standard
Day	Hours
Sunday	Nonworking
Monday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Tuesday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Wednesday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Thursday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Friday	8:00 AM - 12:00 PM, 1:00 PM - 5:00 PM
Saturday	Nonworking
Exceptions:	None