DATA DICTIONARY

FIRST LEVEL PROCESS DESCRIPTIONS

Process Name: 1.0 Service Registration

Description: Register yourself on the website

Inbound Data Flows: Registration Information, Acknowledgement

Outbound Data Flows: Registration Information, Acknowledgement

Process Name: 2.0 Login

Description: Customer gains access to the website by identifying and authenticating

themselves

Inbound Data Flows: Login Information, Success/Fail

Outbound Data Flows: Login Information, Success/Fail

Process Name: 3.0 View Booking

Description: View the booking details

Inbound Data Flows: Request book detail, Booking Service Info

Outbound Data Flows: Request book detail, Booking Service Info

Process Name: 4.0 Feedback

Description: View the feedbacks given by the customer

Inbound Data Flows: Feedback/Ratings Details Request, Information

Outbound Data Flows: Feedback/Ratings Details Request, Details

Process Name: 5.0 Accept/Reject Booking

Description: Accept or reject the requested booking from the customer

Inbound Data Flows: Accept/Reject Bookings

Outbound Data Flows: Accept/Reject Bookings

DATA DICTIONARY ENTRIES FOR DATA FLOWS

Data Flow Name: Registration Information

Description: Service Provider provides with the necessary information

From Processes:

To Processes: 1.0 Service Registration

Data Structures: Login Details, Service Provider Details

Data Flow Name: Registration Information

Description: Service Provider provides with the necessary information

From Processes: 1.0 Service Registration

To Processes:

Data Structures: Login Details, Service Provider Details

Data Flow Name: Acknowledgement

Description: Confirms the registration

From Processes:

To Processes: 1.0 Service Registration

Data Structures:

Data Flow Name: Acknowledgement

Description: Confirms the registration

From Processes: 1.0 Service Registration

To Processes:

Data Structures:

Data Flow Name: Login Information

Description: Provide login credential to access the website

From Processes:

To Processes: 2.0 Login

Data Structures: Login Details

Data Flow Name: Login Information

Description: Provide login credential to access the website

From Processes: 2.0 Login

To Processes:

Data Structures: Login Details

Data Flow Name: Success/Fail

Description: Check if the login credentials are correct

Data Structures:
Data Flow Name: Success/Fail
Description: Notify the service provider that login credentials are correct
From Processes: 2.0 Login
To Processes:
Data Structures:
Data Flow Name: Request book detail
Description: Check the booking details of the service
From Processes:
To Processes: 3.0 View Booking
Data Structures: Booking Service Credentials
Data Flow Name: Request book detail
Description: Check the booking details of the service
From Processes: 3.0 View Booking
To Processes:
Data Structures: Booking Service Credentials
Data Flow Name: Booking Service Info
Description: Shows the details of the service requested
From Processes:
To Processes: 3.0 View Booking
Data Structures:
Data Flow Name: Booking Service Info
Description: Shows the details of the service requested
From Processes: 3.0 View Booking
To Processes:
Data Structures:

From Processes:

To Processes: 2.0 Login

Data Flow Name: Feedback/Ratings Details Request

Description: Request for the feedback given the customer

From Processes:

To Processes: 4.0 Feedback

Data Structures: Feedbacks

Data Flow Name: Feedback/Ratings Details Request

Description: Request for the feedback given the customer

From Processes: 4.0 Feedback

To Processes:

Data Structures: Feedbacks

Data Flow Name: Information

Description: Provides you with the feedback

From Processes:

To Processes: 4.0 Feedback

Data Structures:

Data Flow Name: Details

Description: Provides you with the feedback

From Processes: 4.0 Feedback

To Processes:

Data Structures:

Data Flow Name: Accept/Reject Bookings

Description: Accept or reject the booking request

From Processes:

To Processes: 5.0 Accept/Reject Booking

Data Structures:

Data Flow Name: Accept/Reject Bookings

Description: Accept or reject the booking request

From Processes: 5.0 Accept/Reject Booking

To Processes:

Data Structures:

DATA DICTIONARY

DATA STORES

Booked Service

Booking Service Credentials

Feedback

Feedbacks

Service Registration

Booking Service Credentials

Customer Details

Login Details

DATA FLOWS

Accept/Reject Bookings

Customer Username

DateTime

Problem Description

Service Provider Username

Time Slot

Acknowledgement

Booking Service Info

Customer Username

DateTime

Problem Description

Service Provider Username

Time Slot

Details

Feedbacks

Feedback/Ratings Details Request

Feedbacks

Information

Feedbacks

Login Information

	Password
	Username
Regist	ration Information
	Address
	City
	Service Provider Username
	Email
	Gender
	MobileNo
	Name
	Password
Reque	st book detail
	Time Slot
	Problem Description
	Date/Time
	Service Provider Username
	Customer Username
Succes	es/Eail
Jucces	5) Fall
Jucces	sy raii
	STRUCTURES
DATA	
DATA	<u>STRUCTURES</u>
DATA	STRUCTURES ng Service Credentials
DATA	STRUCTURES Ing Service Credentials Customer Username
DATA	a STRUCTURES Ing Service Credentials Customer Username DATE/Time
DATA	a STRUCTURES Ing Service Credentials Customer Username DATE/Time Problem Description
<u>DATA</u> Bookir	a STRUCTURES Ing Service Credentials Customer Username DATE/Time Problem Description Service Providers Username
<u>DATA</u> Bookir	as STRUCTURES Ing Service Credentials Customer Username DATE/Time Problem Description Service Providers Username Time Slot
<u>DATA</u> Bookir	a STRUCTURES Ing Service Credentials Customer Username DATE/Time Problem Description Service Providers Username Time Slot Provider Details
<u>DATA</u> Bookir	a STRUCTURES Ing Service Credentials Customer Username DATE/Time Problem Description Service Providers Username Time Slot Provider Details City
<u>DATA</u> Bookir	as STRUCTURES In g Service Credentials Customer Username DATE/Time Problem Description Service Providers Username Time Slot Provider Details City Description
<u>DATA</u> Bookir	as STRUCTURES In g Service Credentials Customer Username DATE/Time Problem Description Service Providers Username Time Slot Provider Details City Description Email

Occupation

Price

Service Provider Username

Feedbacks

Customer Username

Description

Service Provider Username

Login Details

Password

Service Provider Username