

# Technical Disclosure Commons

---

Defensive Publications Series

---

November 2022

## QUICK, ACCURATE AND HASSLE-FREE FETCH OF TRAVELER DETAILS

Anshul Agarwal  
VISA

Follow this and additional works at: [https://www.tdcommons.org/dpubs\\_series](https://www.tdcommons.org/dpubs_series)

---

### Recommended Citation

Agarwal, Anshul, "QUICK, ACCURATE AND HASSLE-FREE FETCH OF TRAVELER DETAILS", Technical Disclosure Commons, (November 04, 2022)  
[https://www.tdcommons.org/dpubs\\_series/5468](https://www.tdcommons.org/dpubs_series/5468)



This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

**TITLE: “QUICK, ACCURATE AND HASSLE-FREE FETCH OF TRAVELER  
DETAILS”**

**VISA**

**Anshul Agarwal**

## **TECHNICAL FIELD**

[0001] This disclosure relates generally to the field of online ticket booking. More particularly, the disclosure provides hassle free fetching of traveller details during online ticket booking.

## **BACKGROUND**

[0002] Generally, an online ticket booking system is software that allows potential customers to book and pay for a ticket directly through the website. That means that all stages of booking from choosing a destination to paying for the reservation are handled online that significantly reduces the staff workload and eliminates double bookings.

[0003] One of the existing technologies discloses that the system collects information from various airline distributors and transforms that data so that users can quickly find the flights and book their desired destinations. Further, well-organized tickets management is disclosed in which one of the key elements that helps user's agent is to maintain their workload and respond to every user request fast and easily. This feature may provide agents get a brief overview of all of the flight tickets in one easily accessible system. The existing technology enables the user to sort these tickets by parameters such as destination, status, date modified, or available classes, and also helps in getting an instant understanding of aspects that need attention and prioritizes as per requirement. The existing system may provide an overview of the journey that the user has planned but the user has to manually enter the details to book the tickets that may be time consuming.

[0004] Further, there may be multiple scenarios when the user book tickets where he/she needs to put all the travelers' details for the ticket before flying or at the time of booking itself. Many a times, the user may miss typing the details that leads to problems like airline not allowing the passengers to board the flight. It is always a hassle to feed the passenger details every time a ticket is being booked, especially when the user books from different web sites in search of better fare deals.

## **SUMMARY**

**[0005]** According to some non-limiting embodiments, the present disclosure discloses an automatic way to facilitate hassle free fetching of traveller details during online ticket booking. The objective of the present disclosure is to access the travel buddy list that may be pre-loaded or configured in card/account level for all the people with whom a user travel frequently. In the present disclosure, when the user wishes to book tickets, initially the user may feed one or more travelers' details which may be stored, and the user may use the details whenever he/she books the tickets in the future. Further, the user may also load the details of the one or more cards from which he/she wishes to make the payment and then the same details can be used in the future. Once the data is preloaded, the user logs in to the website to book the tickets by selecting at least one of flights, bus or trains. Further, the user may provide at least one of his/her card details along with the password and may pull the traveler's details which may be prestored. The user may select one or more co-passengers or one or more travelers with whom he/she may travel. Upon selecting one or more travelers, the user may also select the card from which he/she wishes to proceed with payment and receive a confirmation of the ticket that the user has booked.

**[0006]** In some embodiments, a widget may be used and can be embedded with any website such as ticket booking website when the user wishes to book tickets. When the user wishes to book tickets using the widget, initially the user may feed one or more travelers' details which may be stored in travel management repository such as visa travel management repository, and the user may use the details whenever he/she books the tickets in the future. Further, the user may also load the details of the one or more cards from which he/she wishes to make the payment and then the same details can be used in the future. The user may click on the widget present on ticket booking website and upon clicking the widget, a dialog box may pop up in which the user may enter the card details and password to login or register. Upon providing the card details and password, the user may be directed to the interface where the user may select one or more co-passengers or one or more travelers with whom he/she may travel. Further, the user may select one or more travelers from the predefined list and proceed to the payment mode. In the payment mode, the user may select one or more cards from which the user wishes to make the payment and confirm the tickets. In an alternative embodiment, if the user wishes to add a new traveler, the user may add the new traveler's details that may be missing in the predefined list that is displayed, manually.

**[0007]** The present research work provides an advantage in which the user may automatically enter the details which may be stored in the travel management repository in any ticket booking website using the widgets, which eliminates tedious process of manually entering the details to book tickets. As the data is fetched from the prestored repository, it is error-free which may also save the time of the user and hassles at airport/railway station etc.

**[0008]** These and other features and characteristics of the present invention, as well as the methods of operation and functions of the related elements of structures and the combination of parts and economies of manufacture, will become more apparent upon consideration of the following description with reference to the accompanying drawings, all of which form a part of this specification, wherein like reference numerals designate corresponding parts in the various figures. It is to be expressly understood, however, that the drawings are for the purpose of illustration and description only and are not intended as a definition of the limits of the invention. As used in the specification, the singular form of “a,” “an,” and “the” include plural referents unless the context clearly dictates otherwise.

#### BRIEF DESCRIPTION OF THE DRAWINGS AND APPENDICES

**[0009]** Additional advantages and details of non-limiting embodiments are explained in greater detail below with reference to the exemplary embodiments that are illustrated in the accompanying schematic figures, in which:

**[0010]** FIG.1 discloses an exemplary interface indicating traveler list and card details management process according to some principles of the present disclosure;

**[0011]** FIG. 2A discloses an exemplary interface in which the user may enter the details manually according to some principles of the present disclosure;

**[0012]** FIG. 2B discloses an exemplary interface that may facilitate fetching of traveller details during online ticket booking by entering card details of the user, according to some principles of the present disclosure;

**[0013]** FIG. 2C discloses an exemplary interface that may facilitate selecting one of the card, according to some principles of the present disclosure;

[0014] FIG.3 discloses an exemplary flow chart illustrating the flow of hassle-free fetching of traveller details during online ticket booking according to some principles of the present disclosure;

[0015] FIG. 4A discloses an exemplary widget that may be embedded in any ticket booking website to facilitate hassle free fetching of traveller details during online ticket booking according to some principles of the present disclosure;

[0016] FIG. 4B discloses an exemplary interface in which the user may enter the details manually using a widget according to some principles of the present disclosure;

[0017] FIG. 4C discloses an exemplary interface that may facilitate selecting the travellers from the travellers list using the widget according to some principles of the present disclosure;

[0018] FIG. 4D discloses an exemplary interface that may facilitate selecting one of the cards using widget according to some principles of the present disclosure; and

[0019] FIG. 4E discloses an exemplary interface facilitate selecting one of the cards using widget according to some principles of the present disclosure.

### **DESCRIPTION OF THE DISCLOSURE**

[0020] In the present document, the word "exemplary" is used herein to mean "serving as an example, instance, or illustration." Any embodiment or implementation of the present subject matter described herein as "exemplary" is not necessarily to be construed as preferred or advantageous over other embodiments.

[0021] While the disclosure is susceptible to various modifications and alternative forms, specific embodiment thereof has been shown by way of example in the drawings and will be described in detail below. It should be understood, however that it is not intended to limit the disclosure to the particular forms disclosed, but on the contrary, the disclosure is to cover all modifications, equivalents, and alternative falling within the spirit and the scope of the disclosure.

[0022] The terms “comprises”, “comprising”, or any other variations thereof, are intended to cover a non-exclusive inclusion, such that a setup, device or method that comprises a list of

components or steps does not include only those components or steps but may include other components or steps not expressly listed or inherent to such setup or device or method. In other words, one or more elements in a device or system or apparatus preceded by “comprises... a” does not, without more constraints, preclude the existence of other elements or additional elements in the device or system or apparatus.

**[0023]** The terms "an embodiment", "embodiment", "embodiments", "the embodiment", "the embodiments", "one or more embodiments", "some embodiments", and "one embodiment" mean "one or more (but not all) embodiments of the invention(s)" unless expressly specified otherwise.

**[0024]** The terms "including", "comprising", “having” and variations thereof mean "including but not limited to", unless expressly specified otherwise.

**[0025]** As used herein, the terms “communication” and “communicate” may refer to the reception, receipt, transmission, transfer, provision, and/or the like of information (e.g., data, signals, messages, instructions, commands, and/or the like). For one unit (e.g., a device, a system, a component of a device or system, combinations thereof, and/or the like) to be in communication with another unit means that the one unit is able to directly or indirectly receive information from and/or transmit information to the other unit. This may refer to a direct or indirect connection (e.g., a direct communication connection, an indirect communication connection, and/or the like) that is wired and/or wireless in nature. Additionally, two units may be in communication with each other even though the information transmitted may be modified, processed, relayed, and/or routed between the first and second unit. For example, a first unit may be in communication with a second unit even though the first unit passively receives information and does not actively transmit information to the second unit. As another example, a first unit may be in communication with a second unit if at least one intermediary unit (e.g., a third unit located between the first unit and the second unit) processes information received from the first unit and communicates the processed information to the second unit. In some non-limiting embodiments, a message may refer to a network packet (e.g., a data packet and/or the like) that includes data. It will be appreciated that numerous other arrangements are possible.

**[0026]** As used herein, the term “merchant” may refer to an individual or entity that provides goods and/or services, or access to goods and/or services, to customers based on a

transaction, such as a payment transaction. The term “merchant” or “merchant system” may also refer to one or more computer systems operated by or on behalf of a merchant, such as a server computer executing one or more software applications. A “point-of-sale (POS) system,” as used herein, may refer to one or more computers and/or peripheral devices used by a merchant to engage in payment transactions with customers, including one or more card readers, near-field communication (NFC) receivers, RFID receivers, and/or other contactless transceivers or receivers, contact-based receivers, payment terminals, computers, servers, input devices, and/or other like devices that can be used to initiate a payment transaction.

**[0027]** As used herein, the term payment card may be (e.g., a credit or debit card), a gift card, a smartcard, smart media, a payroll card, a healthcare card, a wrist band, a machine-readable medium containing account information, a keychain device or fob, an RFID transponder, a retailer discount or loyalty card, a mobile device executing an electronic wallet application, a personal digital assistant, a security card, an access card, a wireless terminal, and/or a transponder, as examples.

**[0028]** As used herein, the term “computing device” may refer to one or more electronic devices that are configured to directly or indirectly communicate with or over one or more networks. A computing device may be a mobile or portable computing device, a desktop computer, a server, and/or the like. Furthermore, the term “computer” may refer to any computing device that includes the necessary components to receive, process, and output data, and normally includes a display, a processor, a memory, an input device, and a network interface. A “computing system” may include one or more computing devices or computers. An “application” or “Application Program Interface” (API) refers to computer code or other data stored on a computer-readable medium that may be executed by a processor to facilitate the interaction between software components, such as a client-side front-end and/or server-side back-end for receiving data from the client. An “interface” refers to a generated display, such as one or more graphical user interfaces (GUIs) with which a user may interact, either directly or indirectly (e.g., through a keyboard, mouse, touchscreen, etc.). Further, multiple computers, e.g., servers, or other computerized devices, such as an autonomous vehicle including a vehicle computing system, directly or indirectly communicating in the network environment may constitute a “system” or a “computing system”.

**[0029]** It will be apparent that systems and/or methods described herein can be implemented in different forms of hardware, software, or a combination of hardware and



software. The actual specialized control hardware or software code used to implement these systems and/or methods is not limiting of the implementations. Thus, the operation and behavior of the systems and/or methods are described herein without reference to specific software code, it being understood that software and hardware can be designed to implement the systems and/or methods based on the description herein.

**[0030]** FIG.1 discloses an exemplary interface indicating traveler list and card details management process according to some principles of the present disclosure.

**[0031]** In some embodiments, the user may book tickets via a system which may include, but not limited to, laptop, personal computer, smartphones, tablets. The user may book tickets which may include, but not limited to, flight ticket, bus ticket, train ticket using various booking platforms. The user may search for tickets on various websites that may be suitable for his/her journey with better fare options. The user initially enters the payment card details and the password associated with the entered payment card as shown in **FIG.1** to login or register. In an alternative embodiment, the user may enter the account number and password and may login or register. Further, the user may be directed to manage the traveler's details page in which the user may add one or more traveler's details. The traveler's details may include, but not limited to, first name, last name, age, passport number, contact details as shown in **FIG.1**. The user may provide one or more traveler's details with whom the user may travel frequently and may use these stored details for the future journey. Further, the user may add/ remove one or more payment card details associated with the user and may use the payment cards at the time of payment to confirm the tickets that may be booked for his/her journey. The traveler's details and the payment card detail that were entered by the user manually may be stored in the travel management repository such as visa travel management repository (not shown in **FIG.1**) which may be accessed anytime in the future. As a result, the user may not spend more time in entering the traveler's details with whom the user may travel. This may also provide accurate details of the travelers as the details may be fetched from the prestored details that may be stored in the travel management repository such as visa travel management repository.

**[0032]** **FIG. 2** discloses an exemplary interface that may facilitate hassle free fetching of traveller details during online ticket booking according to some principles of the present disclosure.

**[0033]** In some embodiments, the user may create a service on payment card level where the user can access the travelers list which may be pre-loaded or configured in payment card level for all the people with whom the user travels frequently. The travelers list can be accessed at the payment authentication window. Further, an Application Programming Interface (API) can be exposed to various ticket booking websites. If user is authorized, the user may access the travelers list from the payment card details. The user may select all the travelers for that trip. Initially, the user may login to a ticket booking website for booking the tickets using the system associated with the user. The user may enter the destination details and check for the availability of tickets. For instance, if the user wishes to book a flight ticket, he may check for the availability of flight tickets and may select the suitable flight based on the date and time of his journey. If the user is using the ticket booking website for the first time, then the user may enter the traveler's details with whom the user travels frequently and may add one or more card details associated with the user manually which may be stored in the travel management repository such as visa travel management repository as shown in **FIG.2A**. Further, when the user re-visits the ticket booking website in future, the user may login to the ticket booking website by providing the card number and the password. In an alternative embodiment, the user may login to the ticket booking website by providing the account number and the corresponding password. In yet another embodiment, the user may login to the ticket booking website by providing a username and password used at the time of registration. Upon providing the account number/card number and password, the user may access the traveler's details that may be prestored in the travel management repository such as visa travel management repository as shown in **FIG.2B**. In other words, the payment network may fetch the traveler's details that may be prestored or associated with the payment card and display the traveler's details to the user.

**[0034]** The list of travelers associated with the user may be displayed and the user can select the travelers with whom he/she may be travelling. Further, the user may select the payment card that may be pre-stored in the visa travel management and proceed to confirm the travelers and the payment card. In some embodiments, if the user wishes to add new travelers to the list, the user may enter the details of the new travelers manually and the details of the new traveler may be stored in the travel management repository such as visa travel management repository. When the user confirms the travelers list and the payment card details, the user may provide the necessary details of the card that was selected such as CVV to proceed with the payment and receive a booking confirmation of the tickets as shown in **FIG.2C**. In other words,

one or more travelers' list may be associated with the payment card of the user or with the payment card of one or more travelers present in the travelers' list. When the user enters the card details to login, the travelers list associated with the card may pop up displaying the details of the travelers associated with the user. The user may select the travelers from the list and confirm the traveler's and the payment card to proceed further with the payment to confirm the ticket.

**FIG.3** discloses an exemplary flow chart illustrating the flow of hassle-free fetching of traveller details during online ticket booking according to some principles of the present disclosure.

**[0035]** In some embodiments, the user may login to the ticket booking website to book the ticket for his/her journey.

**[0036]** In some embodiments, when the user logs in to the ticket booking website, the user may be directed to the booking page to search for the availability of the tickets. Further, the user may enter various parameters such as date of journey, number of travelers, source location, destination, and the like, to check the availability of flights. The user may select the flight that may be suitable for his/her journey.

**[0037]** In some embodiments, the user may initially enter the details of the traveler if the user is booking the tickets from the ticket booking website for the first time. The details of the travelers may be stored across the payment card that the user uses to login to the ticket booking website for booking the tickets. In other words, the user may enter the travelers' details and payment card details initially that may be stored in the travel management repository. Further, when the user logs in to the same ticket booking website, the user can login by entering the payment card details/account number and the password associated with the user. Upon successful login, the travelers list associated with the login credentials may appear and the user can select the travelers from the list. In an alternative embodiment, the user may add new travelers or buddies to the travelers list manually and the new travelers' details may be stored in the travel management repository which may be used in the future. In yet another embodiment, the present disclosure describes that if API integration is not available on the ticket booking website, then the travelers list may be displayed on an authorization page for the quick reference of the user.

**[0038]** Further, when the user selects the travelers from the travelers list and selects the payment card from the list of payment cards that may be stored in the travel management

repository, the user may enter the CVV associated with the selected card and confirms the tickets for the journey.

FIG. 4 discloses an exemplary interface that may facilitate hassle free fetching of traveller details during online ticket booking using a widget according to some principles of the present disclosure.

**[0039]** In some embodiments, a widget may be embedded/ installed in any of the ticket booking website. The widget is an element of a Graphical User Interface (GUI) that displays information or provides a specific way for a user to interact with the operating system or an application. Widgets include icons, pull-down menus, buttons, selection boxes, progress indicators, on-off checkmarks, scroll bars, windows, window edges (that let you resize the window), toggle buttons, form, and many other devices for displaying information and for inviting, accepting, and responding to user actions.

**[0040]** For instance, the user may open any ticket booking website in his/her system. The user may utilize the embedded/ installed widget in the ticket booking website as shown in **FIG.4A** which may be connected to travel management repository. Initially, the user may check for the availability of the ticket and select at least one flight, train or bus to reach the desired destination. Upon selecting the feasible means of transport, the user may enter the details manually. In other words, the user may enter details such as first name, last name, age, address, passport number of the travelers with whom the user may travel frequently, and the like. In some embodiments, the user may also store one or more payment cards which the user wishes to process at the time of payment.

**[0041]** In some embodiment, when the user manually enters the travelers' details and the one or more payment cards for the first time, the user may use the stored data when he/she logs into the ticket booking website in future. The user may click on the embedded /installed widget on the ticket booking website and may enter the payment card/account number and the password associated with the user to login or register as shown **FIG.4B**. Upon authentication, the travelers list associated with the payment card of the user may be displayed. The user may select the travelers or buddies from the stored travelers list and may confirm the number of travelers as shown in **FIG.4C**. Further, the user may select the payment card from the list of one or more payment cards associated with the user which may be stored in the travel management repository. The user may select the payment card from the list of one or more

payment cards associated with the user as shown in **FIG.4D** to proceed to confirm the ticket by providing the CVV associated with the selected card of the user as shown in **FIG.4E**.

**[0042]** Finally, the language used in the specification has been principally selected for readability and instructional purposes, and it may not have been selected to delineate or circumscribe the inventive subject matter. Accordingly, the disclosure of the embodiments of the disclosure is intended to be illustrative, but not limiting, of the scope of the disclosure.

**[0043]** With respect to the use of substantially any plural and/or singular terms herein, those having skill in the art can translate from the plural to the singular and/or from the singular to the plural as is appropriate to the context and/or application. The various singular/plural permutations may be expressly set forth herein for sake of clarity.

**[0044]** Any of the software components or functions described in this application, may be implemented as software code to be executed by a processor using any suitable computer language such as, for example, Java, C++ or Perl using, for example, conventional or object-oriented techniques. The software code may be stored as a series of instructions, or commands on a computer readable medium, such as a random-access memory (RAM), a read only memory (ROM), a magnetic medium such as a hard-drive or a floppy disk, or an optical medium such as a CD-ROM. Any such computer readable medium may reside on or within a single computational apparatus and may be present on or within different computational apparatuses within a system or network.

**[0045]** The above description is illustrative and is not restrictive. Many variations of the invention may become apparent to those skilled in the art upon review of the disclosure.

**[0046]** One or more features from any embodiment may be combined with one or more features of any other embodiment without departing from the scope of the invention.

**[0047]** A recitation of "a", "an" or "the" is intended to mean "one or more" unless specifically indicated to the contrary.

**[0048]** All patents, patent applications, publications, and descriptions mentioned above are herein incorporated by reference in their entirety for all purposes. None is admitted to be prior art.

**[0049]** Although the invention has been described in detail for the purpose of illustration based on what is currently considered to be the most practical and preferred embodiments, it is to be understood that such detail is solely for that purpose and that the invention is not limited to the disclosed embodiments, but, on the contrary, is intended to cover modifications and equivalent arrangements that are within the spirit and scope of the invention. For example, it is to be understood that the present invention contemplates that, to the extent possible, one or more features of any embodiment can be combined with one or more features of any other embodiment.

## ABSTRACT

### **QUICK, ACCURATE AND HASSLE-FREE FETCH OF TRAVELER DETAILS**

In the present disclosure, when the user wishes to book tickets, initially the user may feed one or more travelers' details which may be stored, and the user may use the details whenever he/she books the tickets in the future. Also, an embedded/ installed widget may be used on any ticket booking website when the user wishes to book tickets. The user can book tickets using the widget by clicking it. The user may feed one or more travelers' details which may be stored, and the user may use the details whenever he/she books the tickets in the future. Further, the user may also load the details of the one or more cards from which he/she wishes to make the payment and then the same details can be used in the future. Once the data is preloaded, the user logs in to the ticket booking website to book the tickets by selecting at least one of flights, bus or trains. Further, the user may provide at least one of his/her card details along with the password and may pull the traveler's details which may be prestored. The user may select one or more co-passengers or one or more travelers with whom he/she may travel. Upon selecting one or more travelers, the user may also select the card or cards from which he/she wishes to proceed with payment and receive a confirmation of the ticket that the user has booked.





## Travel booking experience

<https://booking.xyzairline.com/bookingconfirmation>

2 Passengers

Flight Details : Flight no: XY1234 SIN (01/02/2022:0120) -> SFO(01/02/2022:2020)

Flight no: XY1235 SFO(01/20/2022:2120) -> SIN (01/21/2022:1520)

### Payment and Passengers Details

Pull details from **AB** travel management

Card Number:  OR A/C # :

Password:

### Enter Traveler and payment details manually

#### Passenger Details

Traveler first name	Traveler first name	Passport Number	Contact Number

#### Payment Details

FIG.2A

### Travel booking experience

https://booking.xyzairline.com/bookingconfirmation

2 Passengers Flight Details : Flight no: XY1234 SIN (01/02/2022:0120) -> SFO(01/02/2022:2020)  
 Flight no: XY1235 SFO(01/20/2022:2120) -> SIN (01/21/2022:1520)

**Payment and Passengers Details**

Pull details from **AB** travel management

Card Number:  OR A/C # :

Password:

**Passenger Details**

First Name	Last Name	Passport Number	Contact	Action
Anshul	Agarwal	P001000	+65-12345612	-
Mohit	Khandelwal	W123123	+65-00709712	-
Jenny	Thomas	Q989898	+91-9090909090	+
Alex	Wong	F939393	+1-5034234542	+
Tracy	Tan	P969609	+66-63439390	+

**Select Payment Card**

Card 1: XXXX XXXX XXXX 1234

Card 2: XXXX XXXX XXXX 4444

Card 3: XXXX XXXX XXXX 7878

FIG.2B

https://booking.xyairline.com/bookingconfirmation

2 Passengers Flight Details : Flight no: XY1234 SIN (01/02/2022:0120) -> SFO(01/02/2022:2020)  
Flight no: XY1235 SFO(01/20/2022:2120) -> SIN (01/21/2022:1520)

Confirm Details

Passenger Details

First Name	Last Name	Passport Number	Contact	Action
Anshul	Agarwal	P001000	+65-12345612	-
Mohit	Khandelwal	W123123	+65-00709712	-
Rama	John	F123456	+82-98989898	+

One can add passenger's details manually which will also update in the visa travel management

Select Payment Card

Card 1: XXXX XXXX XXXX 1234 ●

Other card details like cvv

Use Selected Details and Confirm

FIG.2C

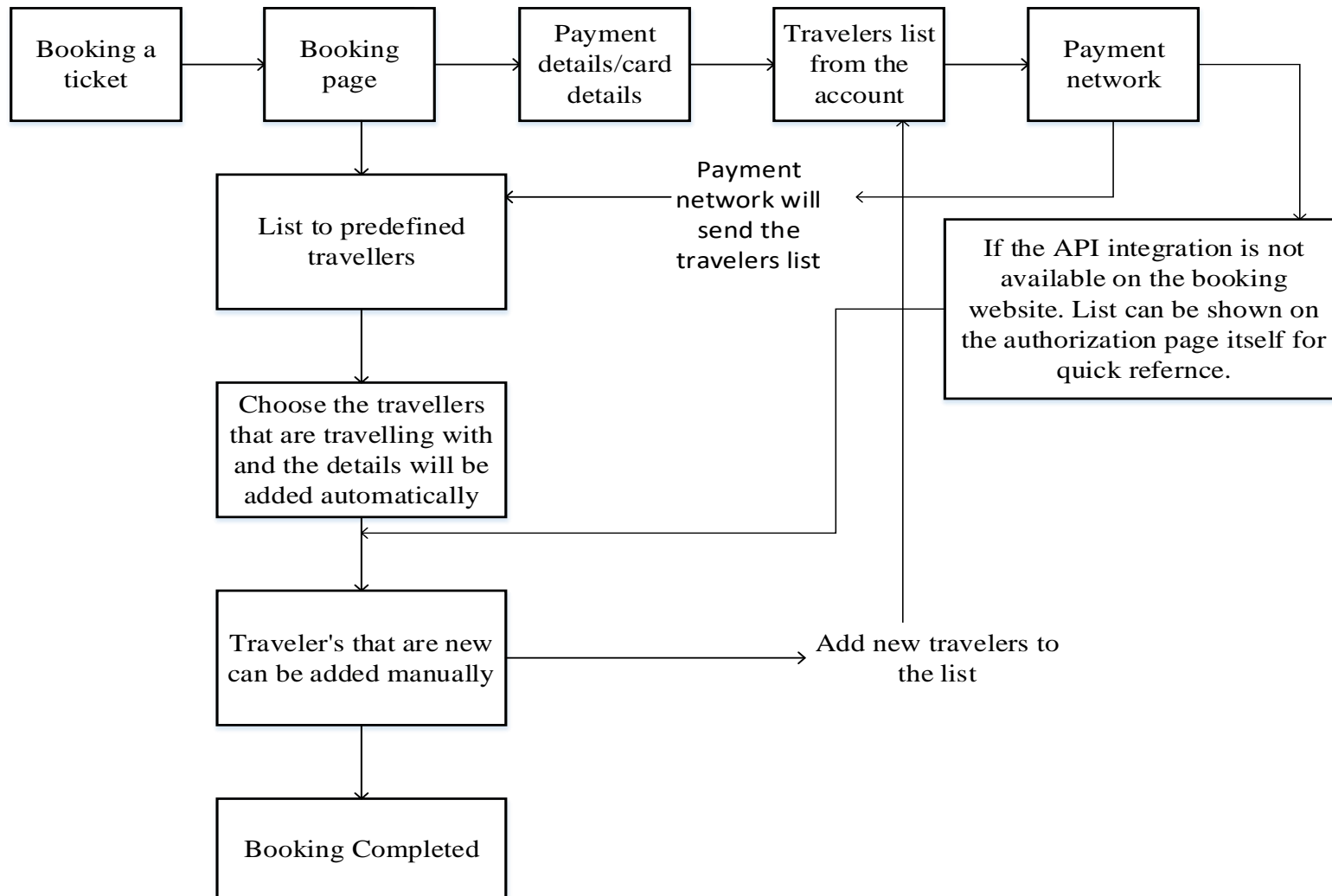
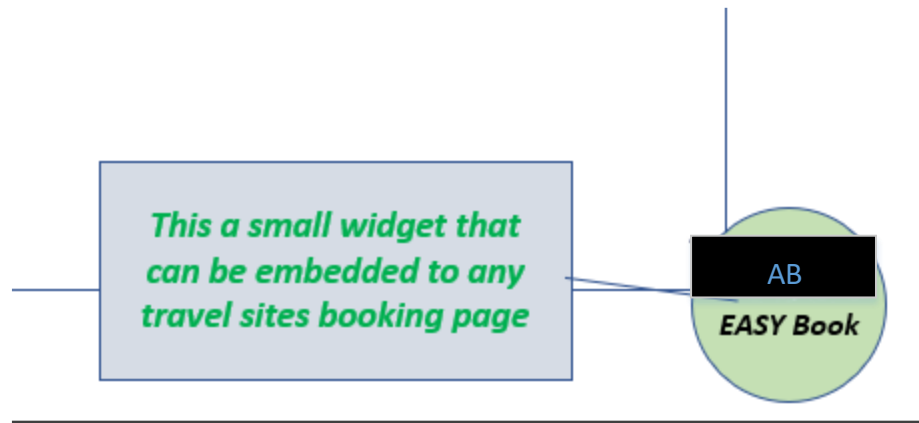


FIG.3



**FIG.4A**

## Travel booking experience

<https://booking.xyzairline.com/bookingconfirmation>

2 Passengers

Flight Details : Flight no: XY1234 SIN (01/02/2022:0120) -> SFO(01/02/2022:2020)

Flight no: XY1235 SFO(01/20/2022:2120) -> SIN (01/21/2022:1520)

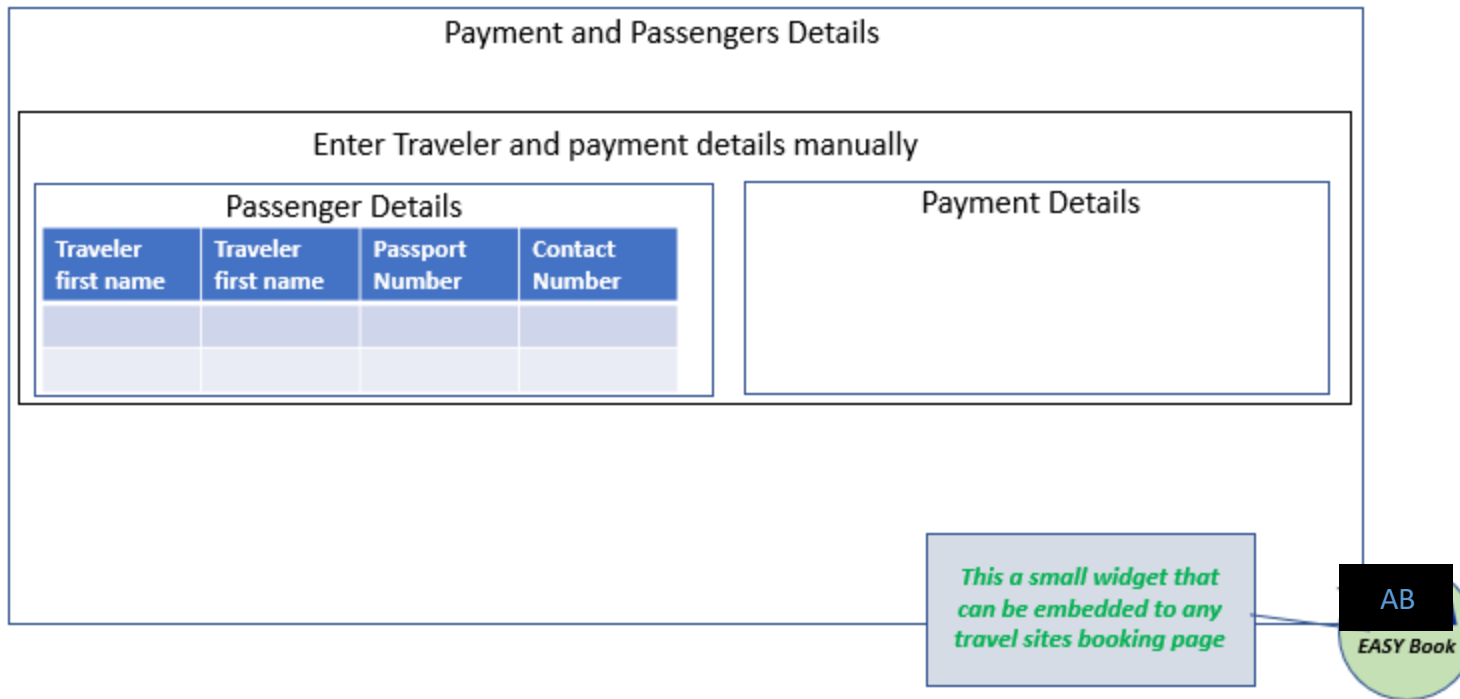


FIG.4B

## Travel booking experience

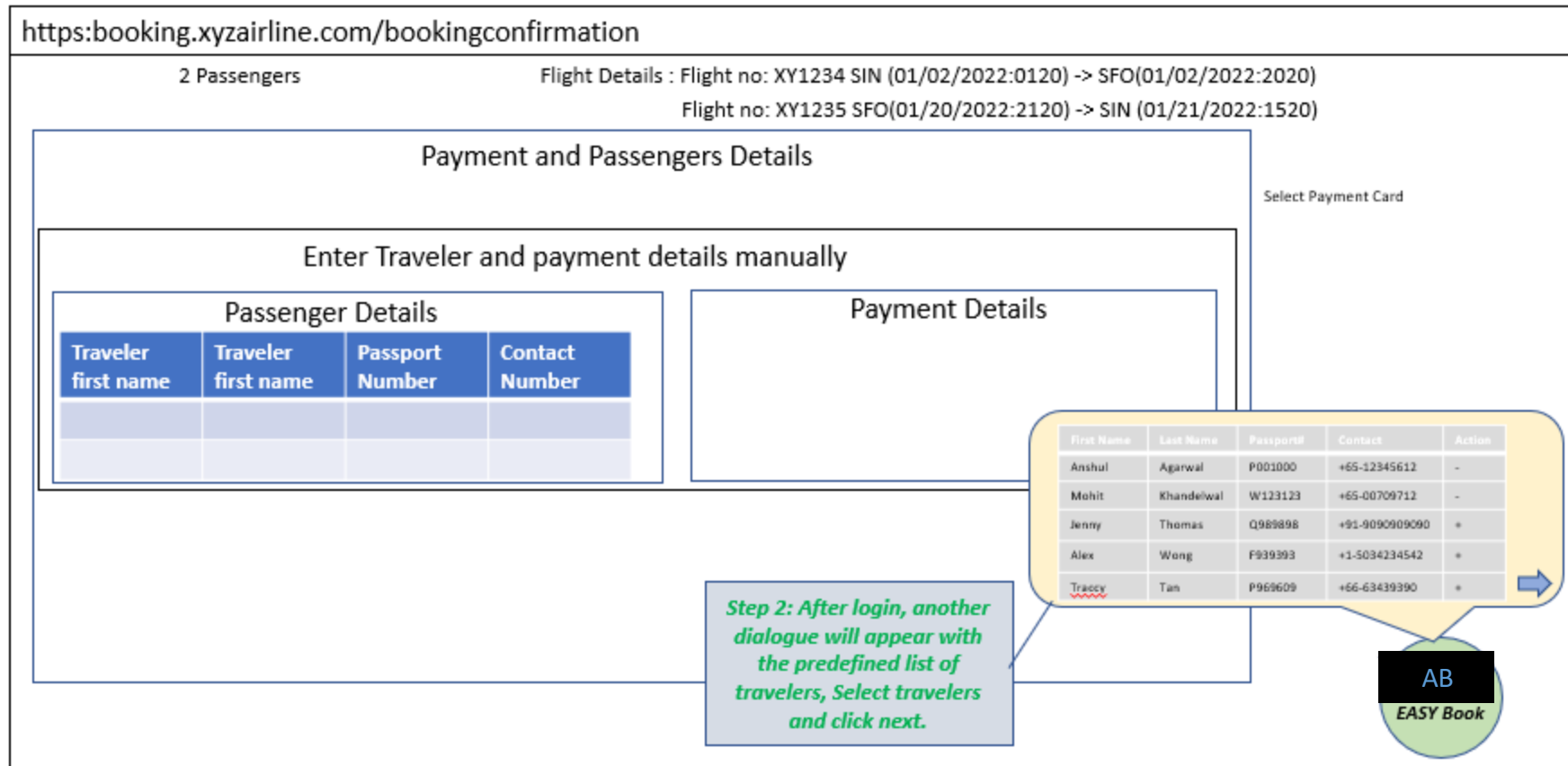


FIG.4C

### Travel booking experience

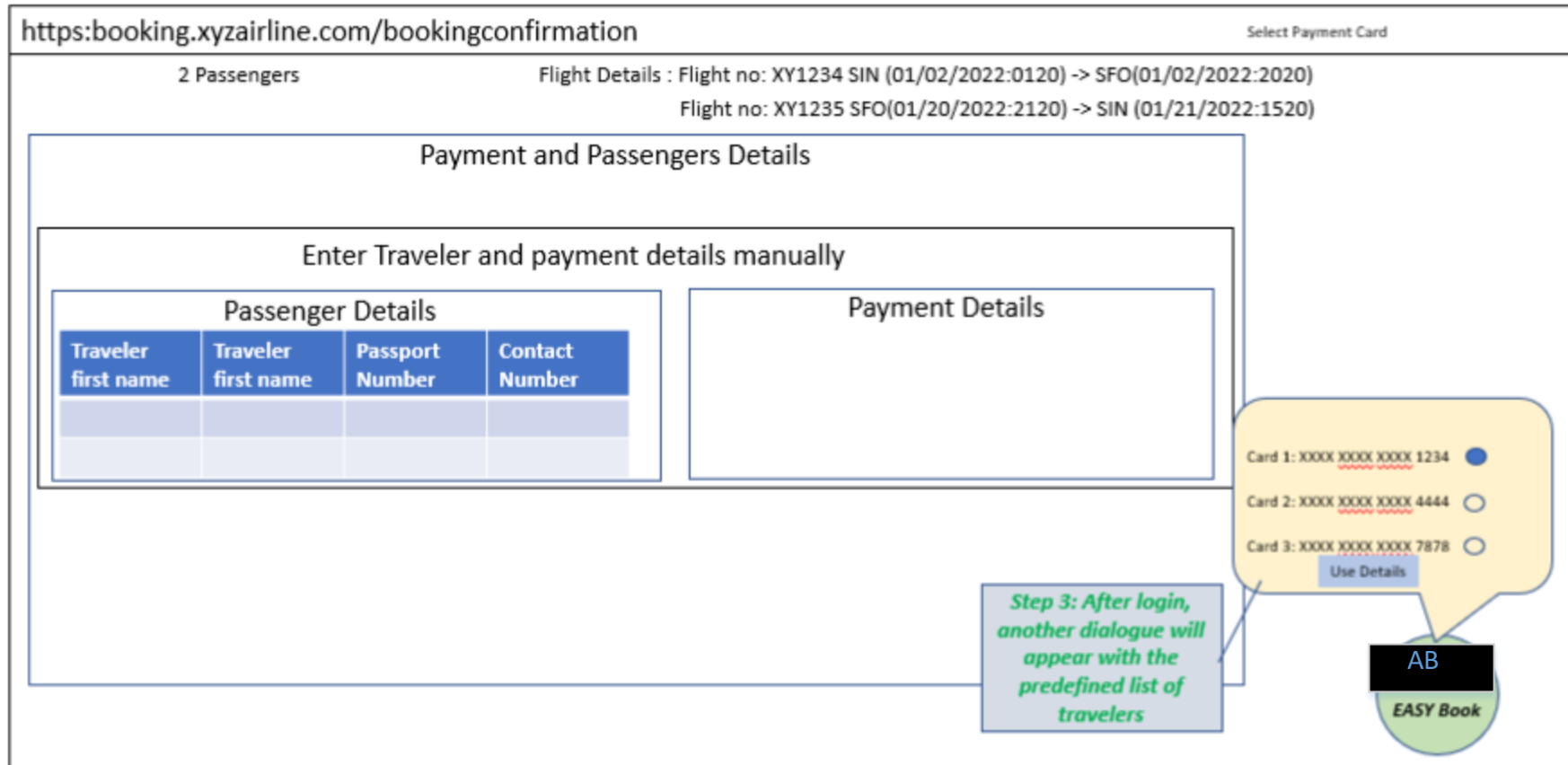


FIG.4D.



https:booking.xyzairline.com/bookingconfirmation *(Details automatically populated from VISA Easy Book)*

2 Passengers Flight Details : Flight no: XY1234 SIN (01/02/2022:0120) -> SFO(01/02/2022:2020)  
 Flight no: XY1235 SFO(01/20/2022:2120) -> SIN (01/21/2022:1520)

### Confirm Details

#### Passenger Details

First Name	Last Name	Passport Number	Contact	Action
Anshul	Agarwal	P001000	+65-12345612	-
Mohit	Khandelwal	W123123	+65-00709712	-
Rama	John	F123456	+82-98989898	+

One can add passenger's details manually which will also update in the visa travel management

#### Select Payment Card

Card 1: XXXX XXXX XXXX 1234 ●

Other card details like cvv

**Step 4: Confirm the details or make changes to the details and confirm**

Use Selected Details and Confirm

AB  
EASY Book

FIG.4E