

Answer Guide Summary for the EEE-05 Challenge

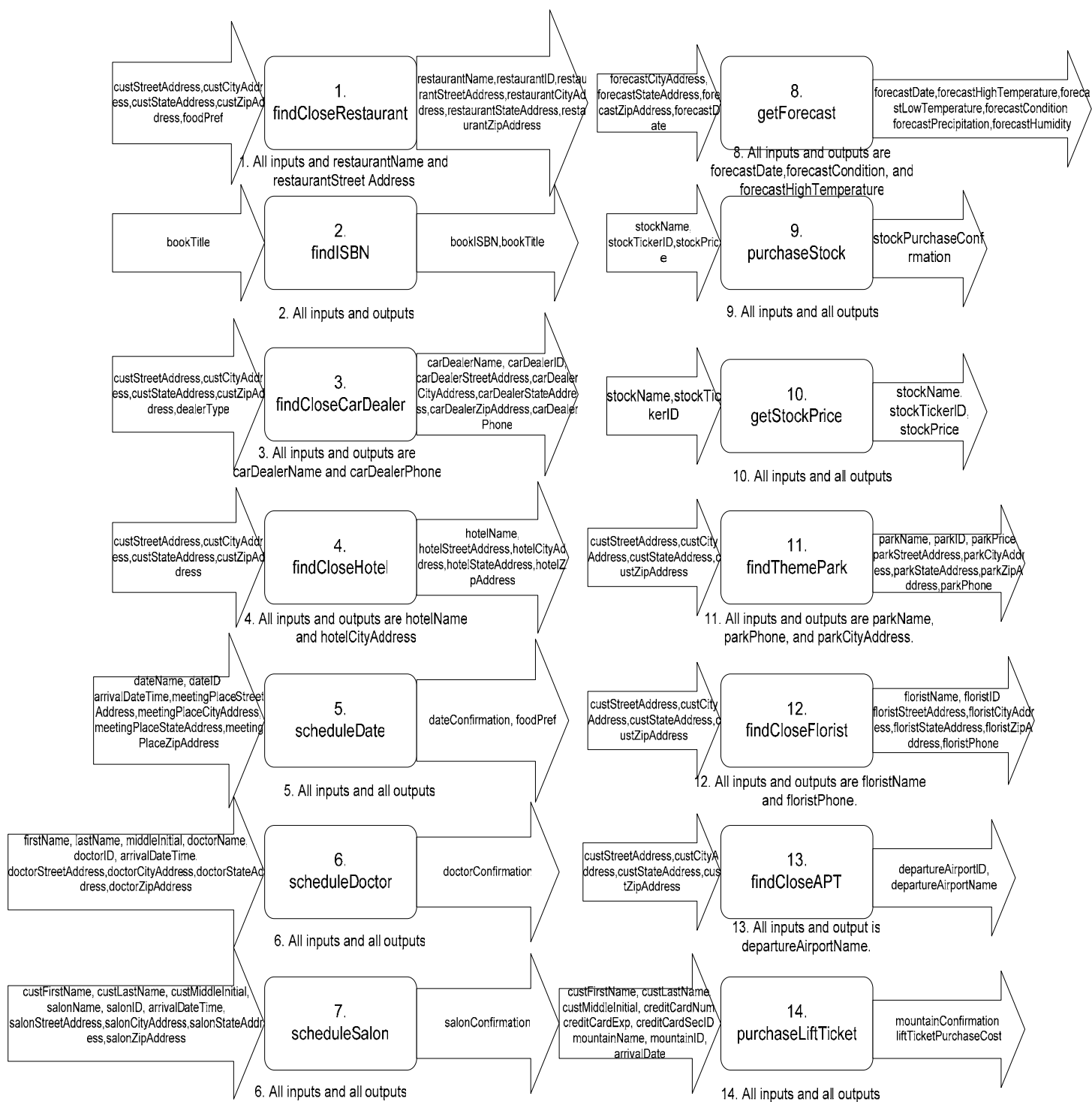
Discovery

1. findCloseRestaurant
2. findISBN
3. findCloseCarDealer
4. findCloseHotel
5. scheduleDate
6. scheduleDoctor
7. scheduleSalon
8. getForecast
9. purchaseStock
10. getStockPrice
11. findThemePark
12. findCloseFlorist
13. findCloseAPT
14. purchaseLiftTicket

Composition

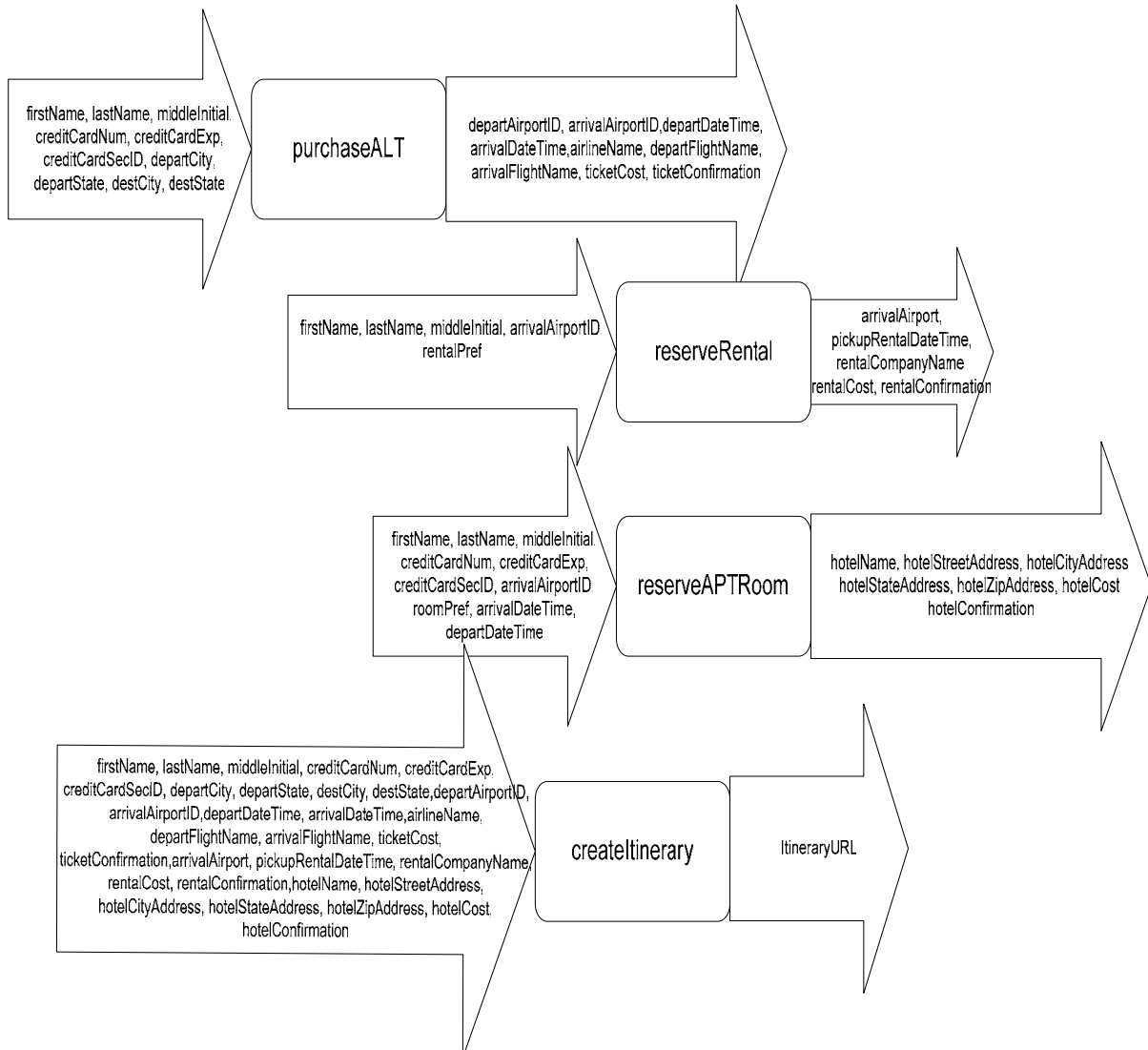
1. purchaseALT.wsdl->reserveRental.wsdl-> reserveRoom.wsdl->createItinerary.wsdl
2. findMostRelevantStocks->getStockPriceMany->performStockResearch->purchaseOptimalStock
3. findMostRelevantStock->getStockPrice->purchaseStock
4. getStockPrice->purchaseStock
5. purchaseFlowers
6. findCloseAttorney->scheduleAttorney
7. findCloseLibrary->findISBN->checkOutLibraryBook
8. findCloseVideoStore->rentVideo
9. findThemePark->purchaseThemeParkTicket
10. getForecast
11. findCloseFlorist->purchaseFlowers
12. findDate->scheduleDate->findDateRestaurant->reserveDateRestaurant
13. findCloseMountain->purchaseLiftTicket
14. findCloseVeterinarian->scheduleVeterinarian
15. scheduleShipment

Detailed Discovery Answer Guide (this corresponds to EEE05Challenge.xml)



Detailed Composition Answer Guide (this corresponds to EEE05Challenge.xml)

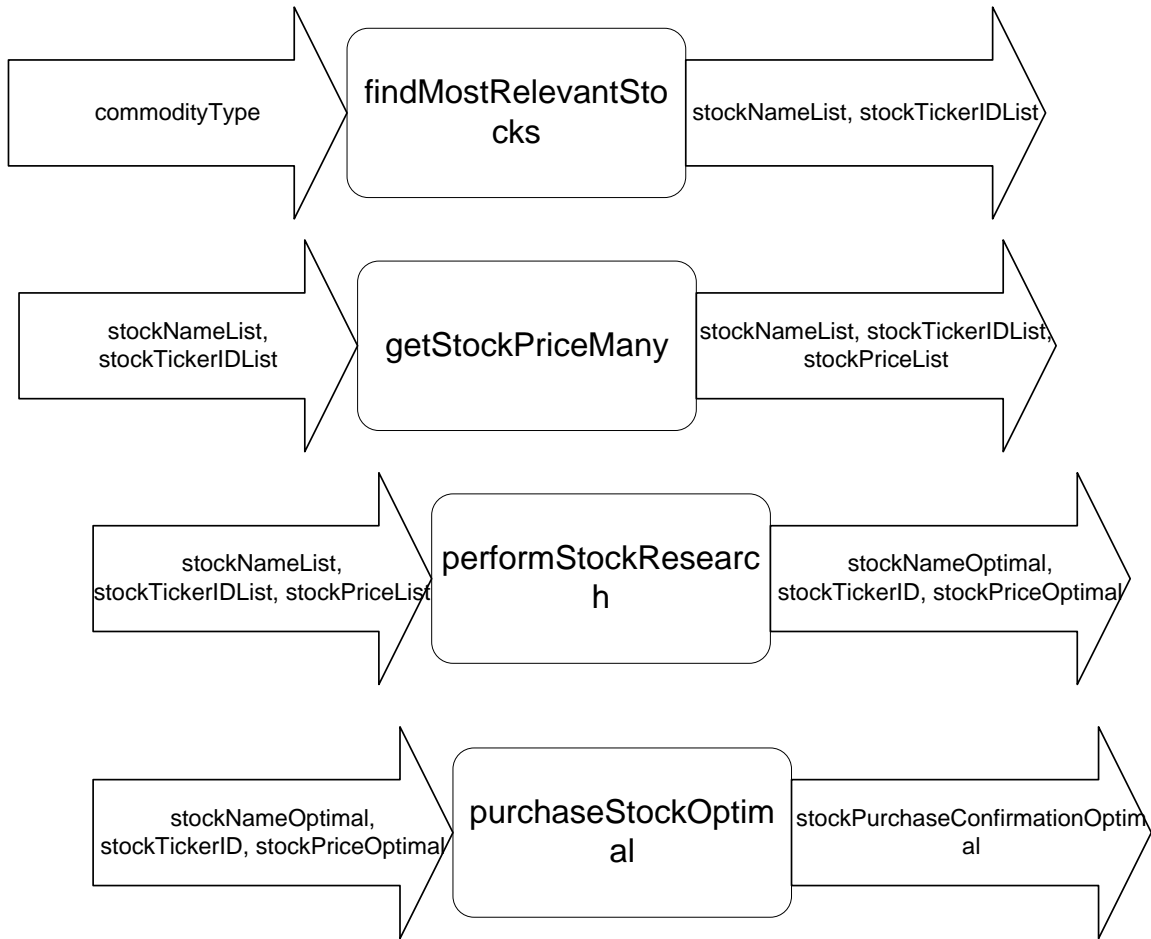
1.



1. **Inputs** = `firstName, lastName, middleInitial, creditCardNum, creditCardExp, creditCardSecID, departCity, departState, destCity, destState, rentalPref, roomPref`

Outputs = `ItineraryURL`

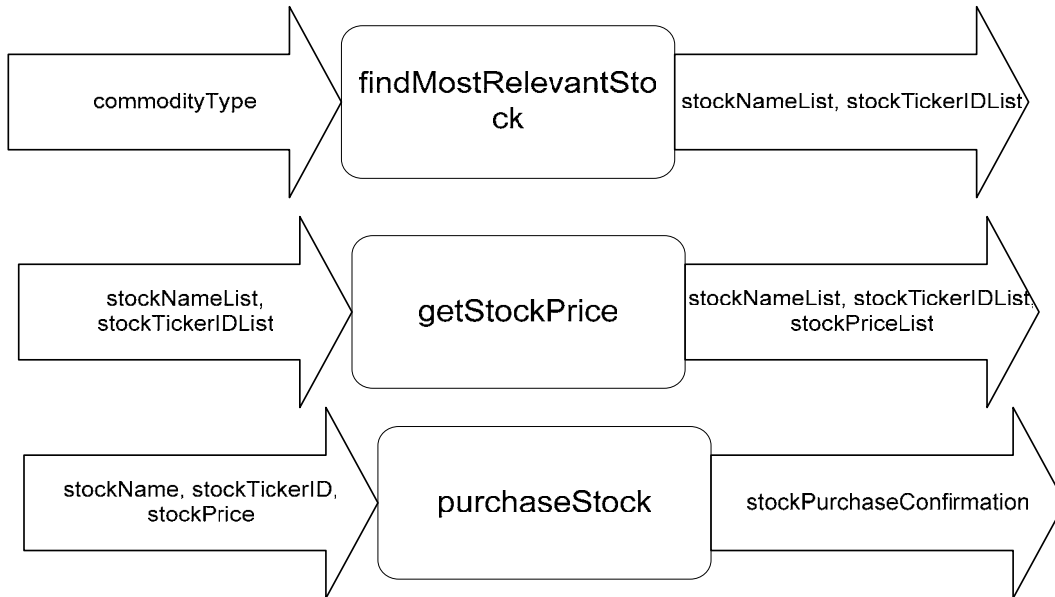
2.



2. **Inputs** = commodityType

Outputs = stockPurchaseConfirmationOptimal

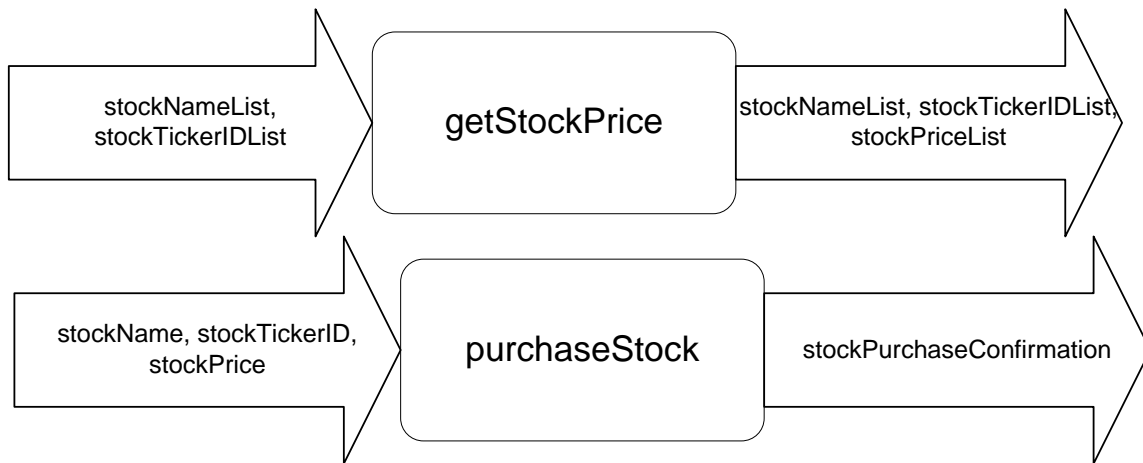
3.



3. **Inputs** = commodityType

Outputs = stockPurchaseConfirmation

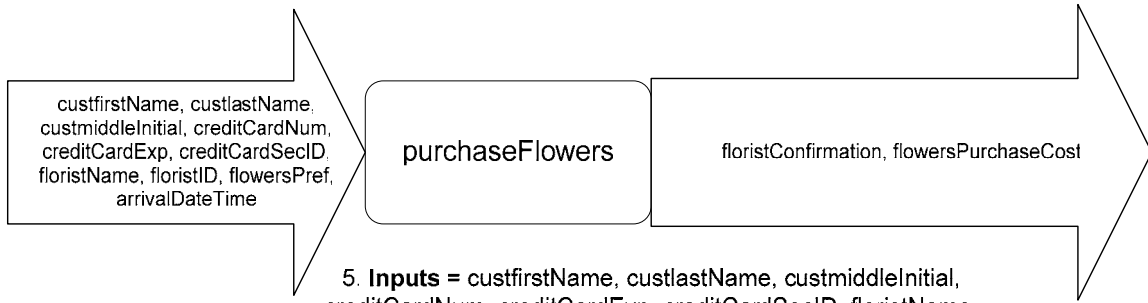
4.



4. **Inputs** = stockNameList, stockTickerIDList

Outputs = stockPurchaseConfirmation

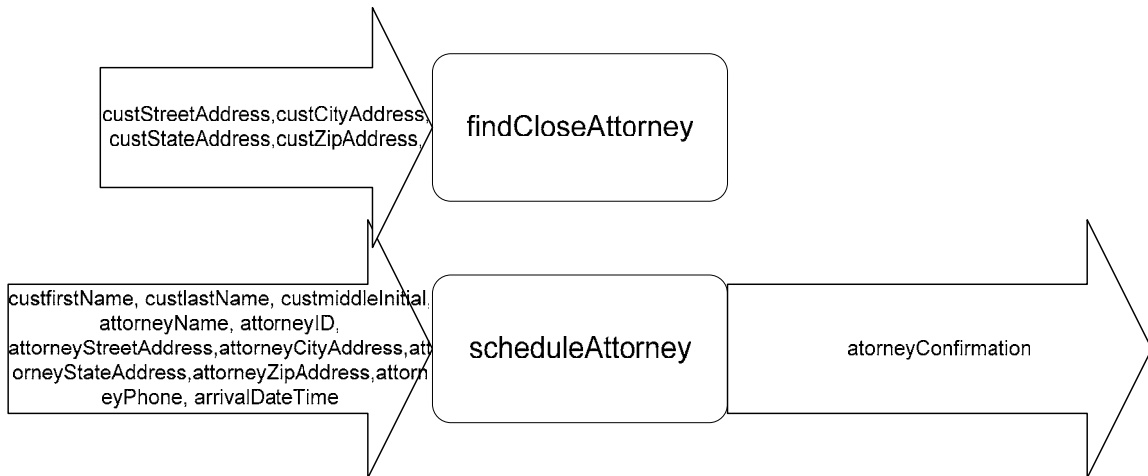
5.



5. **Inputs** = `custfirstName`, `custlastName`, `custmiddleInitial`, `creditCardNum`, `creditCardExp`, `creditCardSecID`, `floristName`, `floristID`, `flowersPref`, `arrivalDateTime`

Outputs = `flowersConfirmation`, `flowersPurchasePrice`

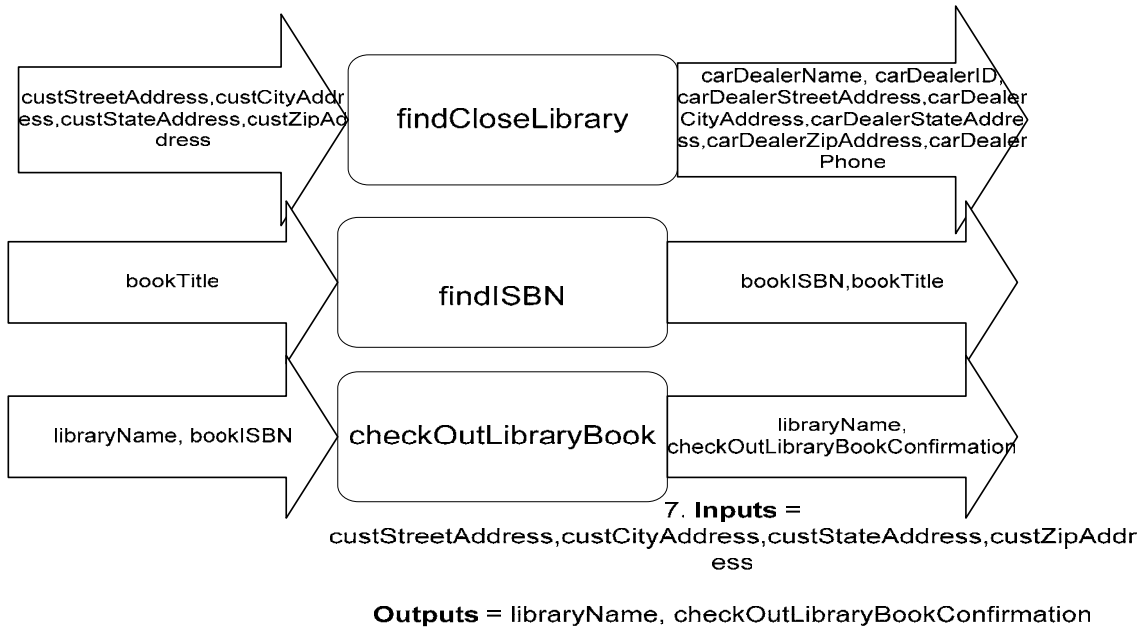
6.



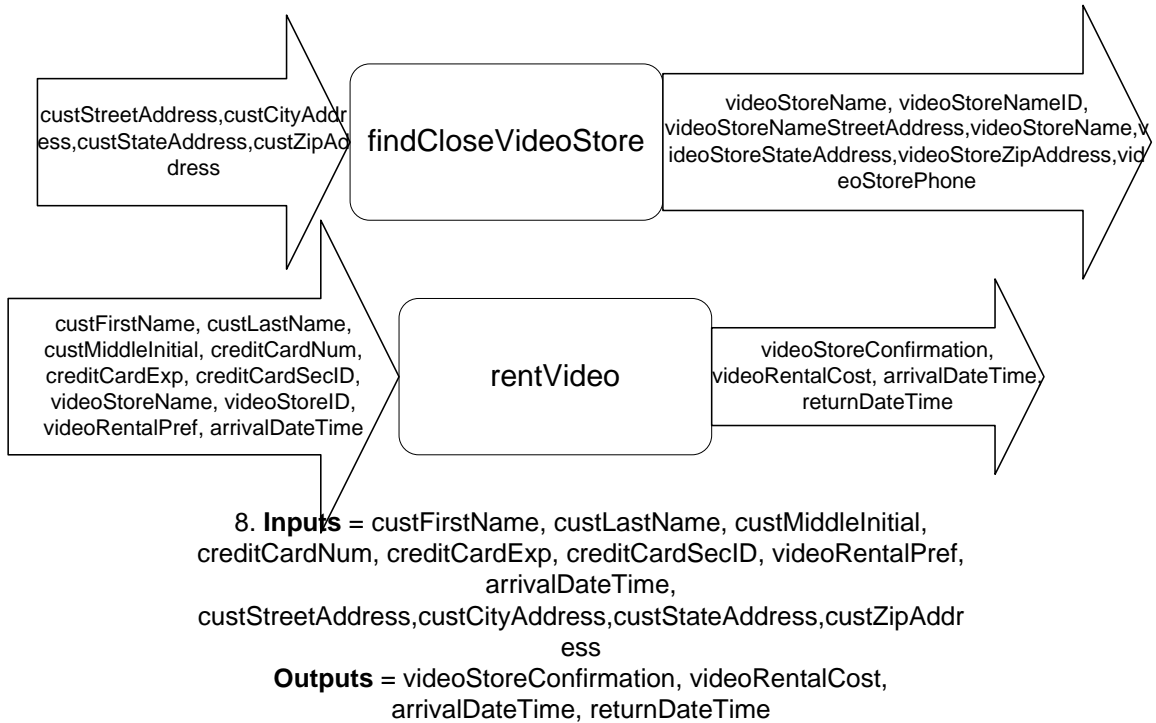
6. **Inputs** = `custStreetAddress`, `custCityAddress`, `custStateAddress`, `custZipAddress`

Outputs = `attorneyConfirmation`

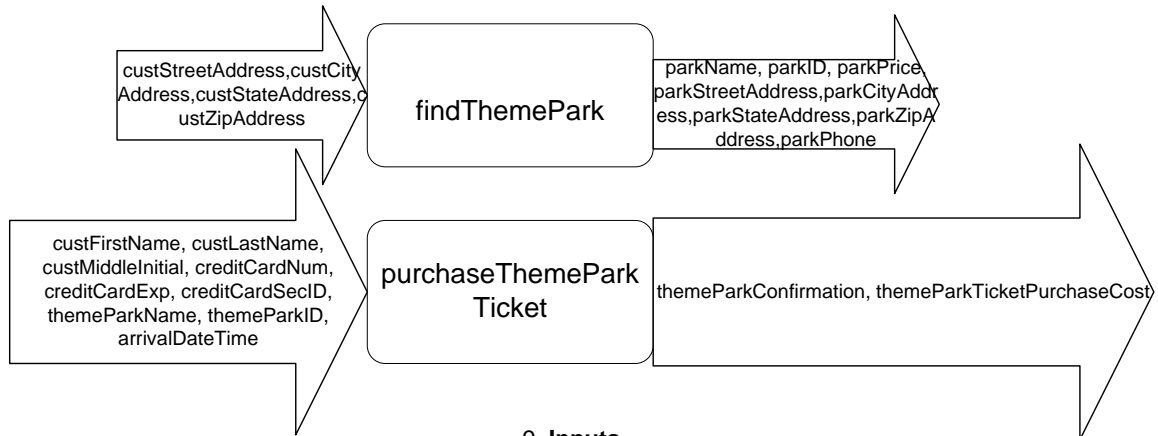
7.



8.

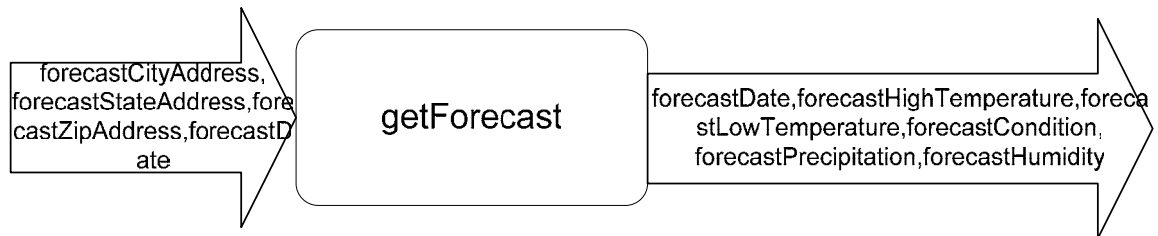


9.



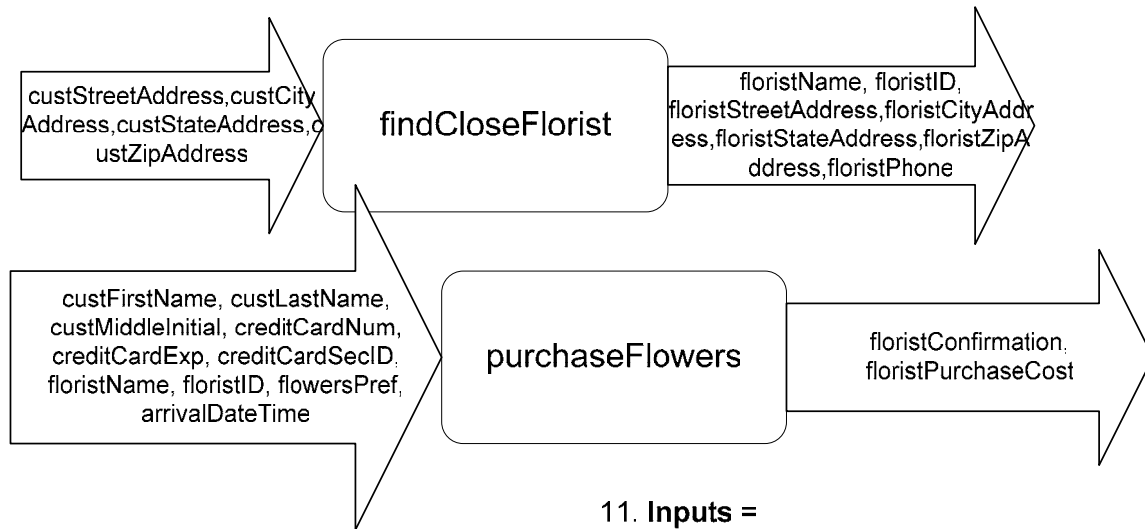
9. **Inputs** =
custStreetAddress,custCityAddress,custStateAddress,custZipAddress,custFirstName, custLastName, custMiddleInitial, creditCardNum, creditCardExp, creditCardSecID, arrivalDateTime
Outputs = themeParkConfirmation, themeParkTicketPurchaseCost

10.



10. **Inputs** = forecastCityAddress, forecastStateAddress, forecastZipAddress, forecastDate
Outputs = forecastDate, forecastHighTemperature, forecastLowTemperature, forecastCondition, forecastPrecipitation, forecastHumidity

11.

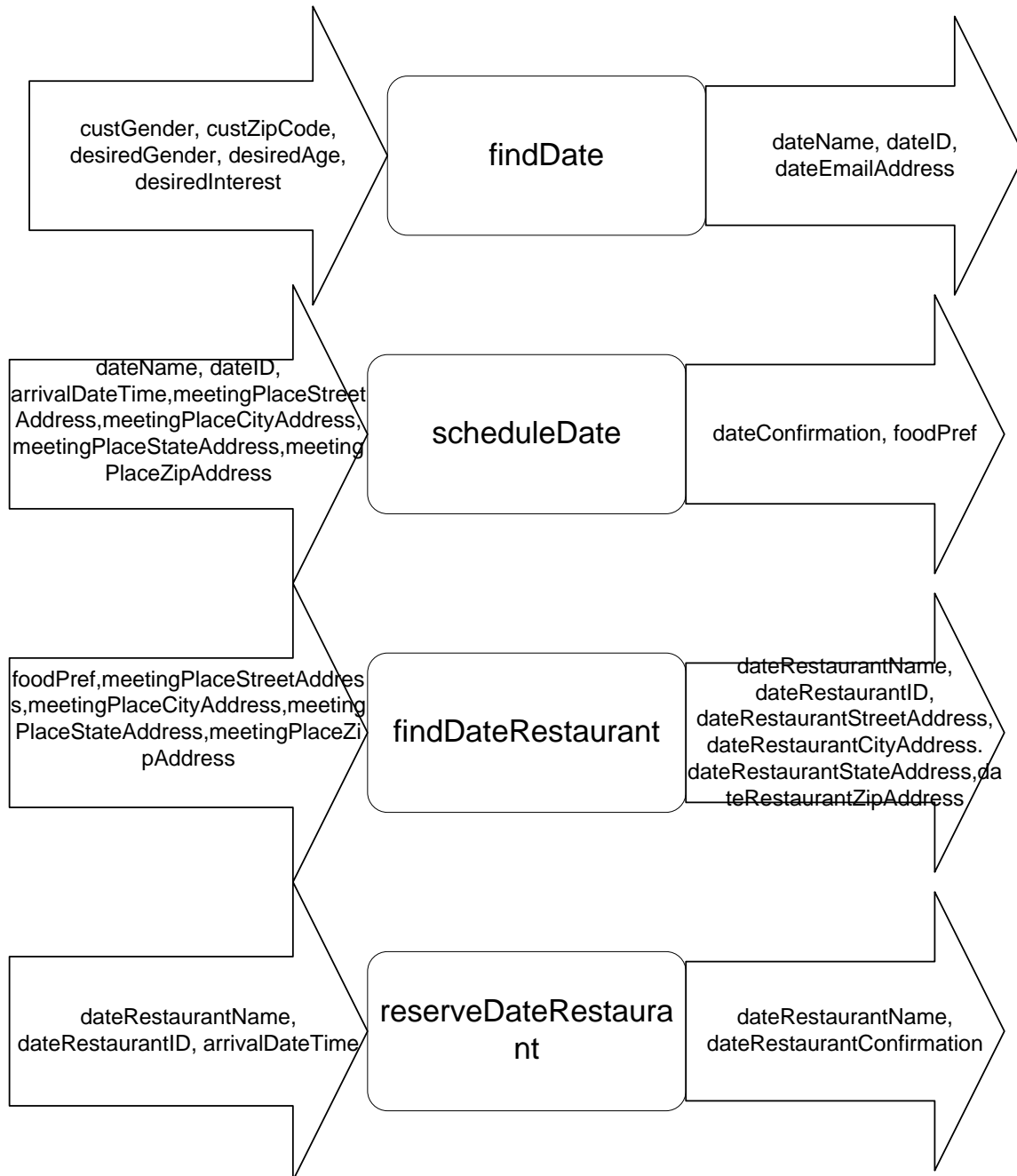


11. Inputs =

fcustStreetAddress, custCityAddress, custStateAddress, custZipAddress, custFirstName, custLastName, custMiddleInitial, creditCardNum, creditCardExp, creditCardSecID, flowersPref,

Outputs = floristConfirmation, floristPurchaseCost

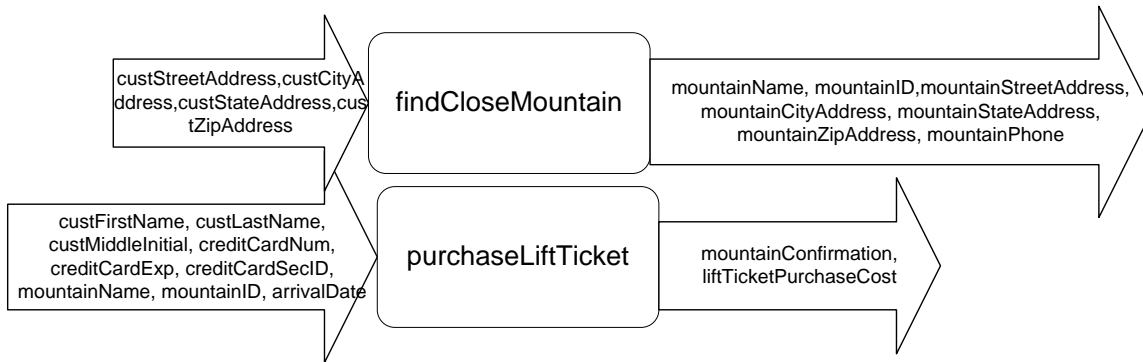
12.



12. **Inputs** = custGender, custZipCode, desiredGender, desiredAge, desiredInterest, meetingPlaceStreetAddress, meetingPlaceCityAddress, meetingPlaceStateAddress, meetingPlaceZipAddress

Outputs = dateRestaurantName, dateRestaurantConfirmation

13.

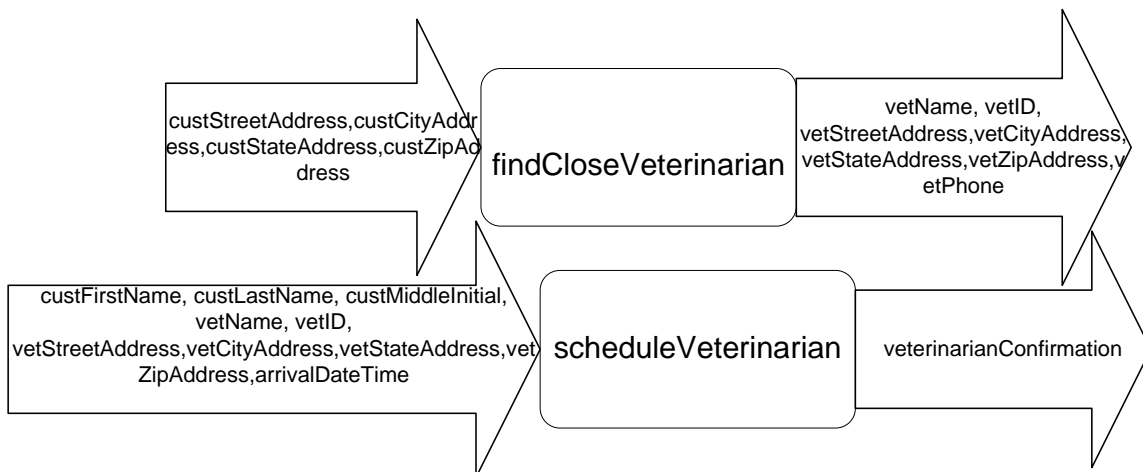


13. Inputs =

`custStreetAddress, custCityAddress, custStateAddress, custZipAddress, custFirstName, custLastName, custMiddleInitial, creditCardNum, creditCardExp, creditCardSecID, arrivalDate`

Outputs = `mountainConfirmation, liftTicketPurchaseCost`

14.

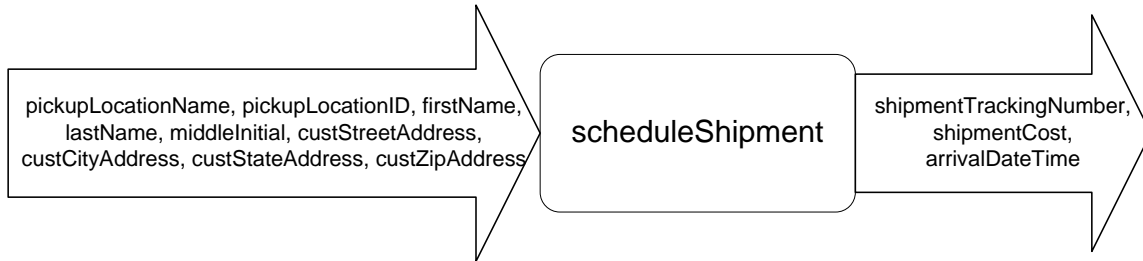


14. Inputs =

`custStreetAddress, custCityAddress, custStateAddress, custZipAddress, custFirstName, custLastName, custMiddleInitial, arrivalDateTime`

Outputs = `veterinarianConfirmation`

15.



15. **Inputs** = pickupLocationName, pickupLocationID, firstName, lastName, middleInitial, custStreetAddress, custCityAddress, custStateAddress, custZipAddress
Outputs = shipmentTrackingNumber, shipmentCost