

Lab 6. Restaurant Search



In this lab, we are going to explore how a conversation management module can be built using an existing library---Bot Builder SDK. First, we will understand the MS Bot Framework that Bot Builder SDK is a part of. We will install the necessary software and libraries and learn to build chatbots using the SDK, test them on the emulator, and deploy them in the cloud. Next, we will learn about the rich presentation options, and the devices for which the conversational flow can be designed. We will then explore the Zomato service for restaurant data and integrate it into a chatbot built using the Bot Builder SDK.

By the end of this lab, you will be able to:

- Understand the basics of MS Bot Framework
- Build a chatbot with the Botbuilder Node.js library
- Register the bot with Bot Framework
- Host the bot in the cloud
- Understand message types and card types

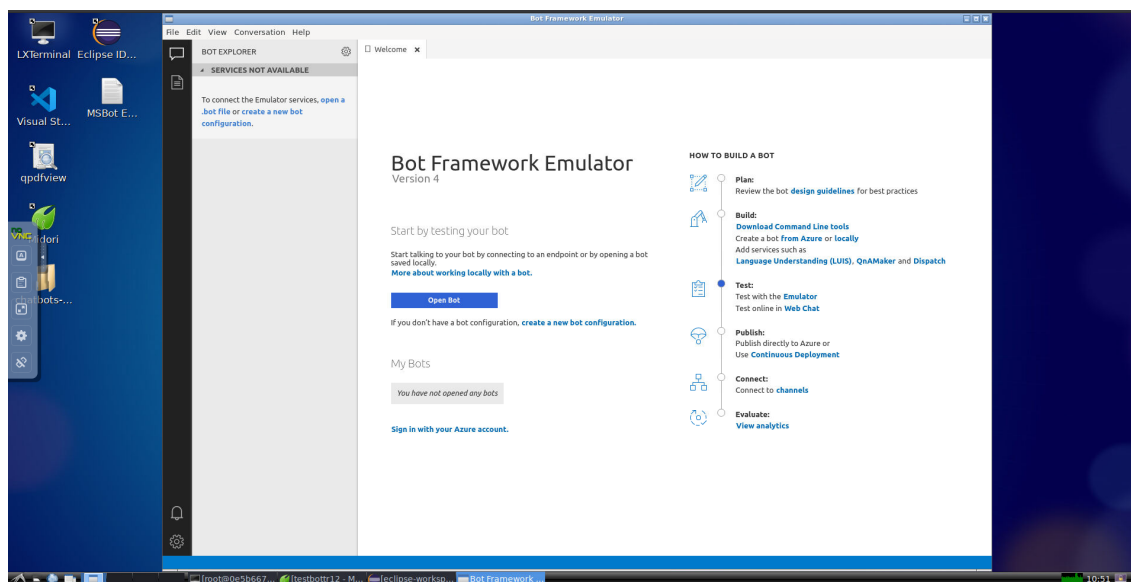
Lab Solution

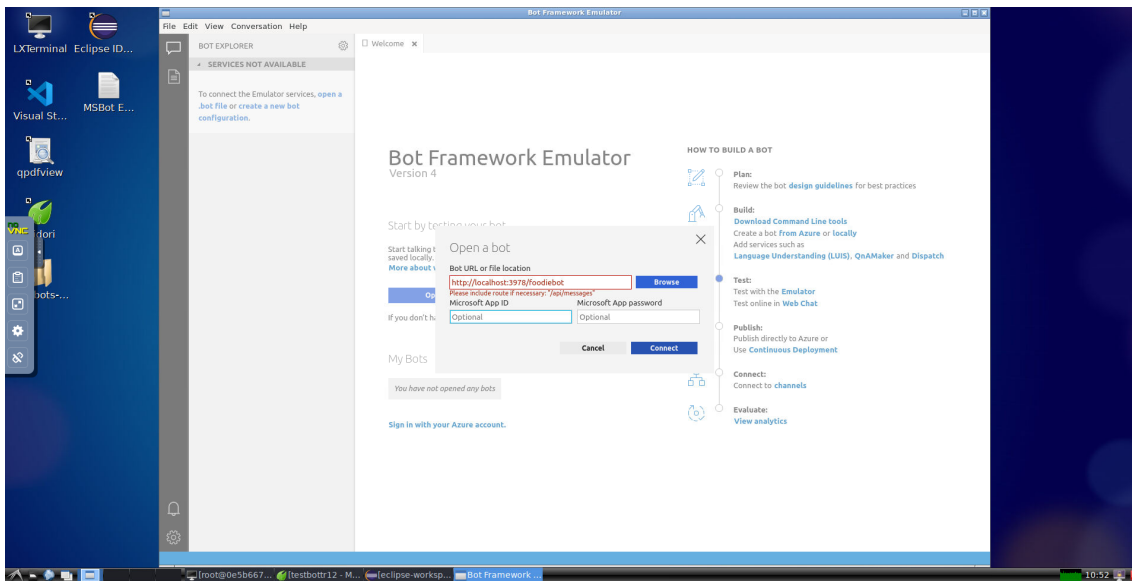
Complete solution of this lab is present in following directory. Run "npm install" in the terminal to download node modules and run application:

```
/root/Desktop/chatbots-development/Lab06
```

Channel emulator

We will use software called a channel emulator. We will be using this to emulate the channel to connect to the bot locally for development and testing purposes. You can chat with your bot as well as inspect the messages sent and received to identify any bugs. Click MS Bot desktop to launch emulator:





Building a bot

Let us now look at the steps to build a chatbot. Here we will use the botbuilder library and create a bot using Node.js:

1. Create a Node.js project called `foodie-bot` :

```
> npm init
```

2. Install the two libraries that we need to use:

```
> npm install botbuilder --save
> npm install restify --save
```

3. Create a file named `app.js` .

4. In `app.js` , paste the following code (from the Bot Framework tutorials):

```
var restify = require('restify');
var builder = require('botbuilder');

// Lets setup the Restify Server
var server = restify.createServer();
server.listen(process.env.port || process.env.PORT || 3978, function () {
    console.log('%s listening to %s', server.name, server.url);
});

// Create chat connector for communicating with the Bot Framework Service
var connector = new builder.ChatConnector({
    appId: process.env.MICROSOFT_APP_ID,
    appPassword: process.env.MICROSOFT_APP_PASSWORD
});
```

```
// Listen for messages from users
server.post('/foodiebot', connector.listen());

// Echo their message back.. just parroting!
var bot = new builder.UniversalBot(connector, function (session) {
    session.send("You said: %s", session.message.text);
});
```

Notice that there are two classes, `UniversalBot` and `ChatConnector`, that the Bot Framework's Node.js SDK provides. `UniversalBot` is the class where we define the conversation flow, while the `ChatConnector` class connects the bot to the chat channel. In the previous code, we used the `session.send()` method to send text messages to the chat channel.

5. Save the file.

6. Run the emulator. In the address bar, type the following address and connect:

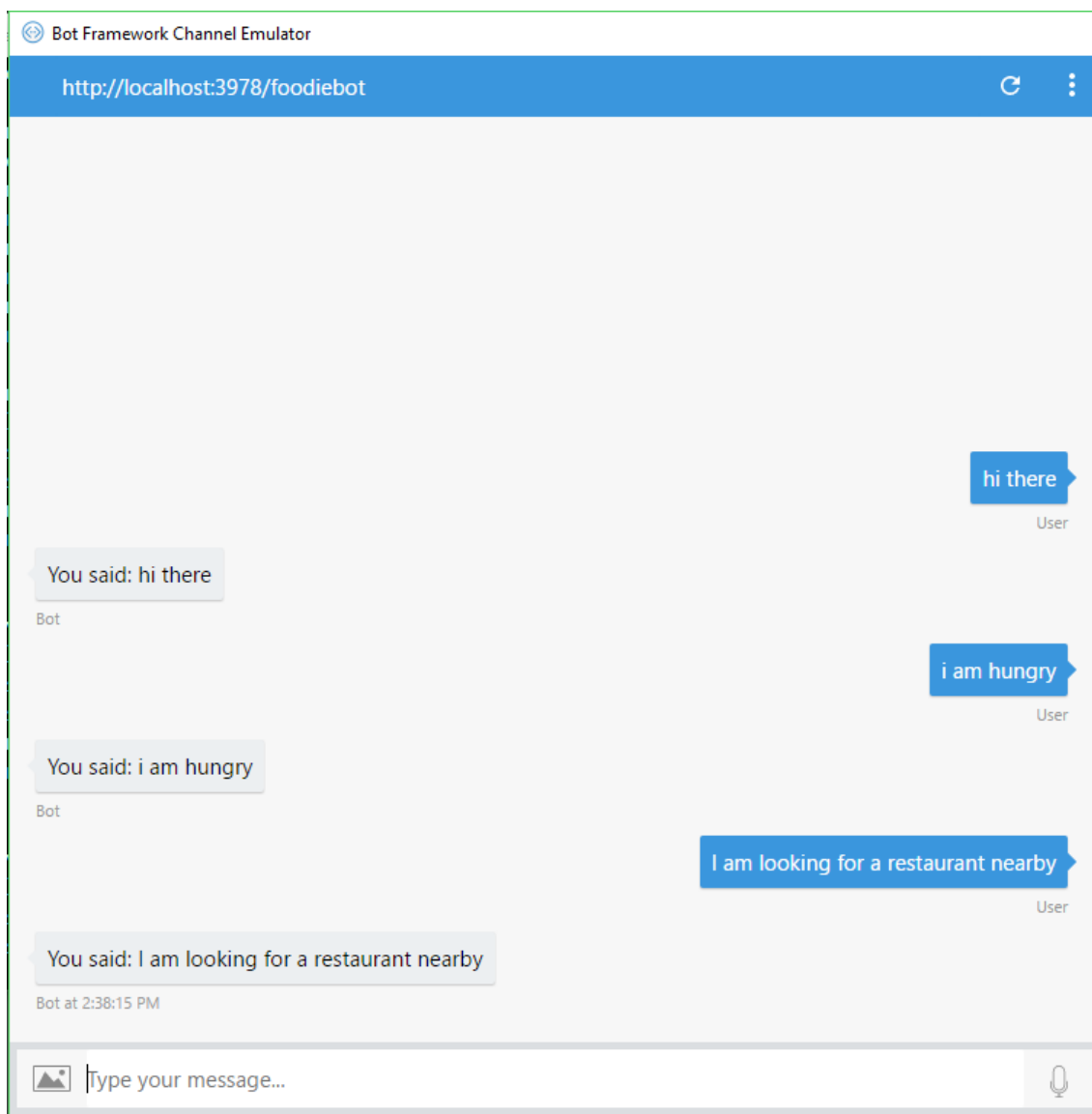
```
http://localhost:3978/foodiebot
```

At this stage, you don't have to provide an app ID or password.

7. The emulator will connect to the bot (running in `app.js`). The app will start logging messages on the console, as shown here:

```
C:\Users\Srini\Dropbox\_Book\workspace\foodie-bot>node app.js
restify listening to http://[::]:3978
WARN: ChatConnector: receive - emulator running without security enabled.
ChatConnector: message received.
WARN: ChatConnector: receive - emulator running without security enabled.
ChatConnector: message received.
WARN: ChatConnector: receive - emulator running without security enabled.
```

8. In the emulator, in the following textbox, type a message to the bot and hit **SEND**. You will see that the bot repeats the message back to you:



9. Congratulations! You have just created your first bot using Bot Framework.

Protip:

You can run backend with `nodemon app.js`. It will restart node server when any change is done in the app.js file.

More message types

Now that we have set up the chatbot and have the emulator to test it, let's try out more messaging options.

Sending more than one message per turn

First, we can send more than one message at a time. So when the chatbot gets its turn, it can send multiple messages using the `session.send()` method:

```
var bot = new builder.UniversalBot(connector, [
  function (session) {
    session.send('Hello there!');
```

```

        session.send('Welcome to restaurant!');
    });
}
]);

```

Prompting users for information

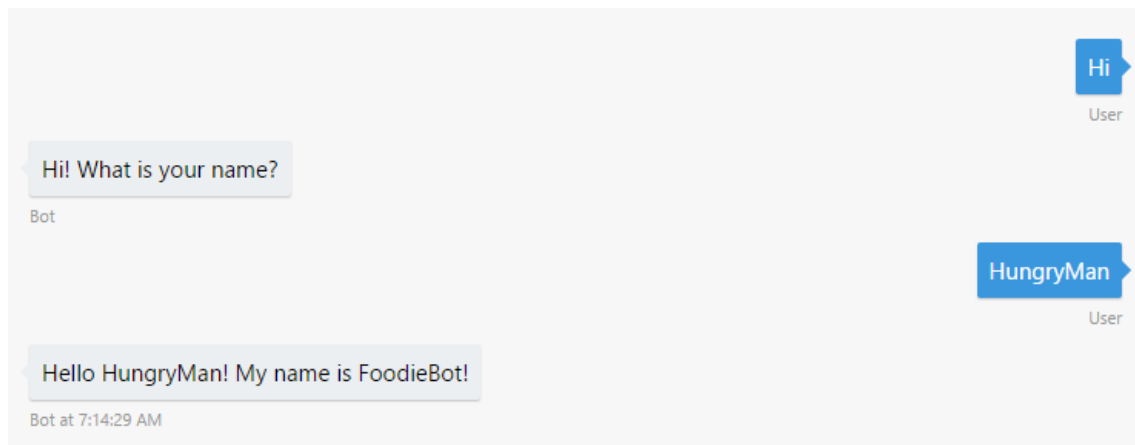
To ask users for information, use the `builder.Prompts.text()` method, as shown here:

```

var bot = new builder.UniversalBot(connector, [
    function (session) {
        builder.Prompts.text(session, 'Hi! What is your name?');
    },
    function (session, results) {
        session.endDialog('Hello ' + results.response + '!  
My name is FoodieBot!');
    }
]);

```

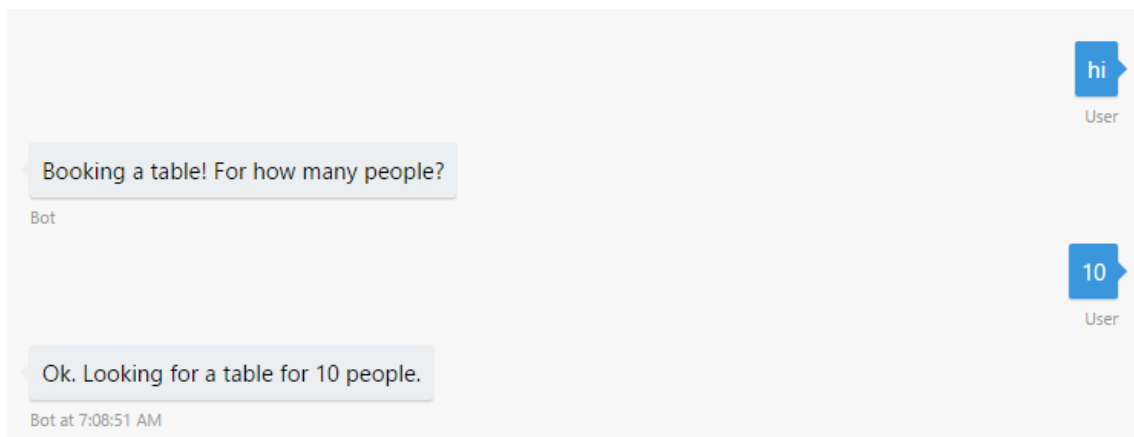
`builder.Prompts.text()` can be used to get text data such as the names of people and cities. The responses can be accessed using `results.response`. Try the preceding code by replacing the definition for the `bot` variable in the previous code for `app.js`:



You can get numeric data using `builder.Prompts.number()`:

```

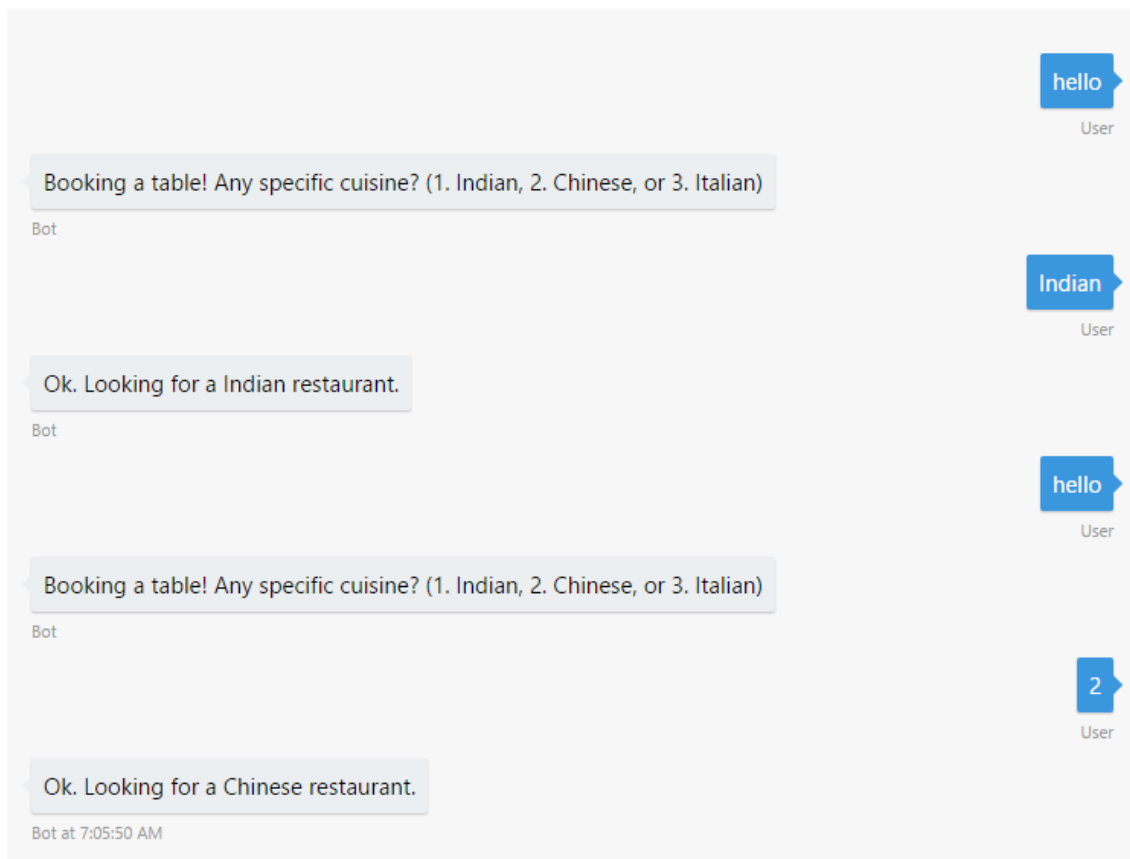
var bot = new builder.UniversalBot(connector, [
    function (session) {
        builder.Prompts.number(session, 'Booking a table!  
For how many people?');
    },
    function (session, results) {
        session.endDialog('Ok. Looking for a table for ' +  
results.response + ' people.');
```



You can also ask users to choose one of the given options using the `builder.Prompts.choice()` method:

```
var bot = new builder.UniversalBot(connector, [
  function (session) {
    builder.Prompts.choice(session, 'Booking a table!
    Any specific cuisine?', ['Indian', 'Chinese', 'Italian']);
  },
  function (session, results) {
    session.endDialog('Ok. Looking for a ' +
    results.response.entity + ' restaurant.');
```

Notice that the label for the choice (for example, `Indian`) is stored in `results.response.entity`:



You can also provide choices in the following format, instead of an array, as shown here:

```
builder.Prompts.choice(session, 'Booking a table! Any specific cuisine?',  
'Indian|Chinese|Italian');
```

You can also prompt for date and time and parse varied inputs such as `tomorrow at 2pm`, `Saturday at 8`, or `next Friday` using the `EntityRecognizer` class, as follows:

```
builder.Prompts.time(session, "So when is the party?");  
....  
session.dialogData.partyDate =  
builder.EntityRecognizer.resolveTime([results.response]);
```

Rich messages

Now that we know how to serve messages and prompts, let's dig a little deeper to learn how to make it look more visually appealing by adding images and cards. To do this, we will use Hero card. Hero card is a template for presenting information in a rich format using images, URLs, and so on. Here is an example:

```
var bot = new builder.UniversalBot(connector, [  
    function (session) {  
        var msg = new builder.Message(session);  
        msg.attachmentLayout(builder.AttachmentLayout.carousel)  
        msg.attachments([
```

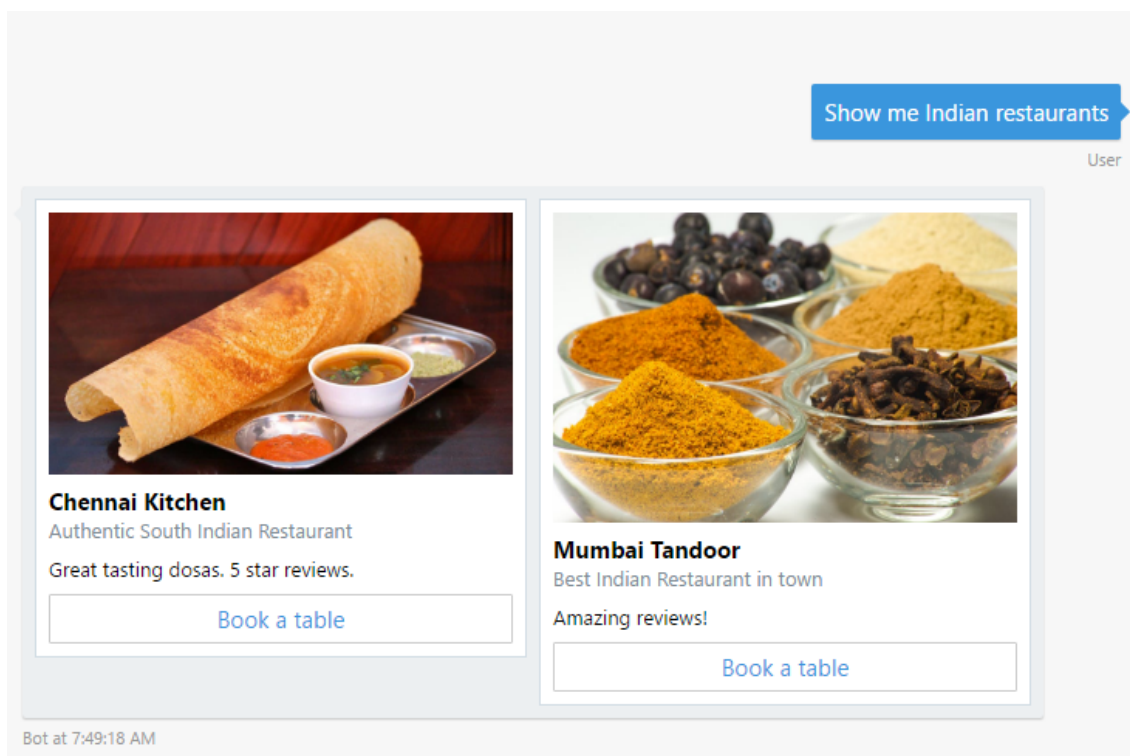
```

        new builder.HeroCard(session)
            .title("Chennai Kitchen")
            .subtitle("Authentic South Indian Restaurant")
            .text("Great tasting dosas. 5 star reviews.")
            .images([builder.CardImage.create(session,
                'https://images.pexels.com/photos/221143/
                pexels-photo-221143.jpeg?
                w=940&h=650&auto=compress&cs=tinysrgb')])
            .buttons([
                builder.CardAction.imBack(session,
                    "book_table:chennai_kitchen", "Book a table")
            ]),
        new builder.HeroCard(session)
            .title("Mumbai Tandoor")
            .subtitle("Best Indian Restaurant in town")
            .text("Amazing reviews!")
            .images([builder.CardImage.create(session,
                'https://images.pexels.com/photos/45844/
                spices-white-pepper-nutmeg-45844.jpeg?
                w=940&h=650&auto=compress&cs=tinysrgb')])
            .buttons([
                builder.CardAction.imBack(session,
                    "book_table:mumbai_tandoor", "Book a table")
            ])
    ];
    session.send(msg)

}

];

```

For each Hero card, a title, subtitle, text, image, and button response can be specified. In the preceding example, the buttons have been programmed to send response messages back to the bot using the `imBack()` method. However, you can also program it to open a web page using the `openUrl()` method, as follows:

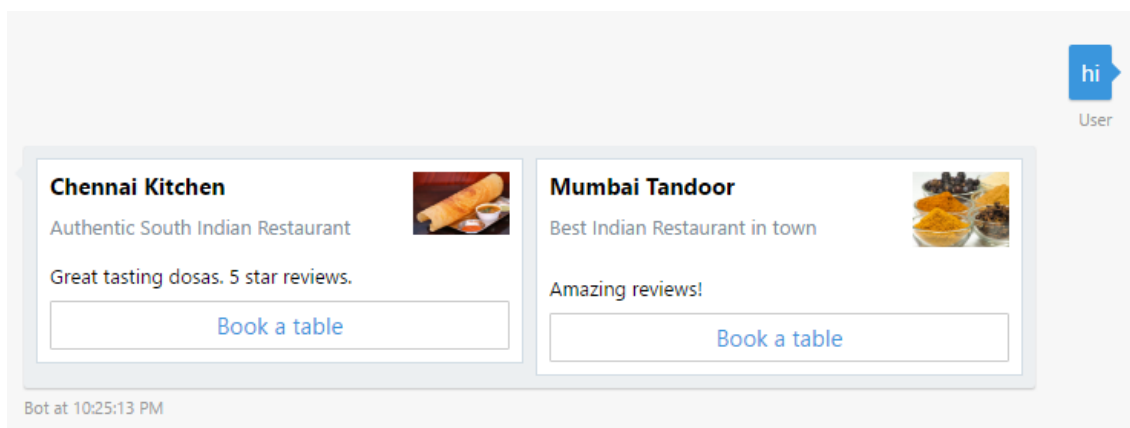
```
builder.CardAction.openUrl(session, 'https://mumbaitandoor.com/bookTable', 'Book a table');
```

There are other types of cards as well: Thumbnail card, Adaptive card, Audio card, and Animation card, for example. For a complete list of cards, please refer to the Bot Framework documentation at <https://docs.microsoft.com/en-us/bot-framework/nodejs/bot-builder-nodejs-send-rich-cards>.

Thumbnail cards are similar to Hero cards but smaller. You can create Thumbnail cards using the `ThumbnailCard` class, as shown here:

```
new builder.ThumbnailCard(session)
    .title("Chennai Kitchen")
    .subtitle("Authentic South Indian Restaurant")
    .text("Great tasting dosas. 5 star reviews.")
    .images([builder.CardImage.create(session,
        'https://images.pexels.com/photos/221143/pexels-photo-221143.jpeg?w=940&h=650&auto=compress&cs=tinysrgb')])
    .buttons([
        builder.CardAction.imBack(session,
            "book_table:chennai_kitchen",
            "Book a table")
    ])
    .build();
```

Let's run the preceding code on the emulator:



Let's create a card to show GIF images. The `AnimationCard` class can be used to display animated images:

```
newbuilder.AnimationCard(session)
    .title('Microsoft Bot Framework')
    .subtitle('Animation Card')
    .image(builder.CardImage.create(session,
        'https://makeYourOwnCurry.com/curryAnimation.jpeg'))
    .media([
        { url: 'http://i.giphy.com/Ki55RUbOV5nfy.gif' }
    ])
})
```

Audio and Video cards can be used to present audio and video information:

```
//Video card
newbuilder.VideoCard(session)
    .title('Chicken Tikka')
    .subtitle('from Sanjeev Kapoor Khazana')
    .text('Authentic Chicken Tikka recipe by Chef
        Harpal Singh Sokhi')
    .image(builder.CardImage.create(session,
        'https://commons.wikimedia.org/wiki/
        File:Chicken_Tikka_(1).jpg'))
    .media([
        { url: 'http://fakevideourl.com/makingofchickentikka.mp4' }
    ])
    .buttons([
        builder.CardAction.imBack(session, "order:chicken_tikka", "Order Chicken
Tikka")
    ])
})
```

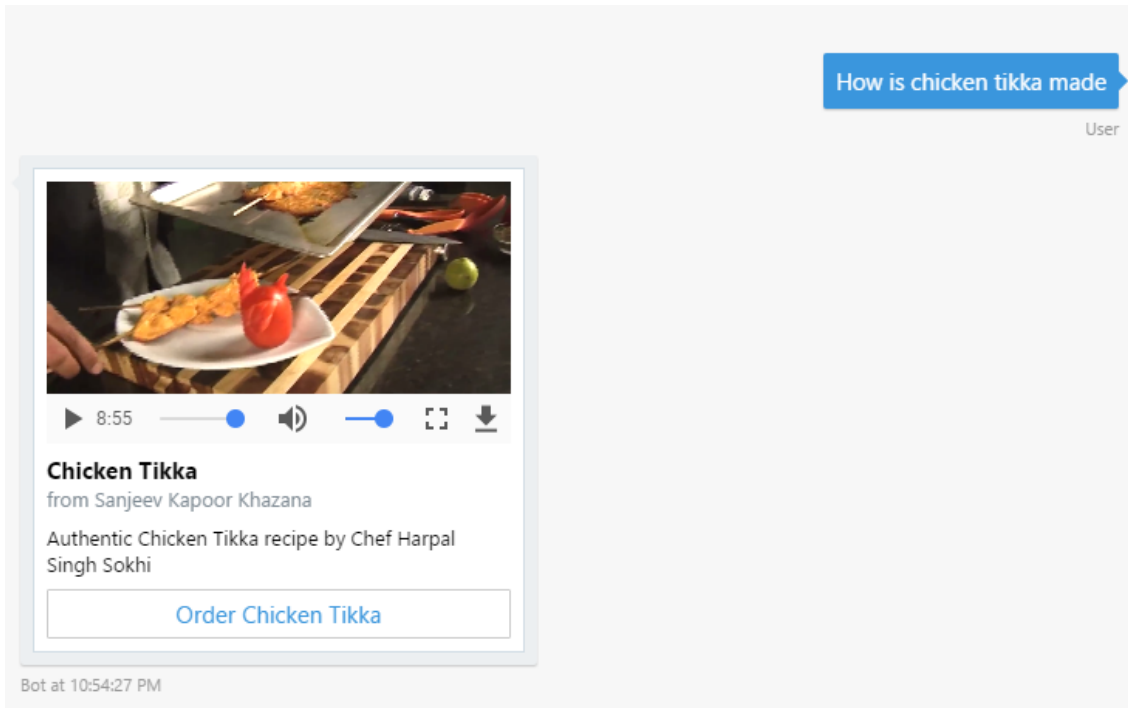
```
//Audio card
newbuilder.AudioCard(session)
    .title('Delicious Chicken Tikka')
    .subtitle('Must have at Mumbai Tandoor')
    .text('User')
    .image(builder.CardImage.create(session,
        'https://commons.wikimedia.org/wiki/
```

```

        File:Chicken_Tikka_(1).jpg'))
    .media([
        { url:'http://fakeaudiourl.com/reviews1.wav' }
    ])
    .buttons([
        builder.CardAction.imBack(session, "order:chicken_tikka",
            "Order Chicken Tikka")
    ])
}

```

Let's see how it looks on the emulator:



In addition to these cards, there is a special card called the Receipt card which will present information in a receipt format. It can be used to present an itemized bill with payment information, as follows:

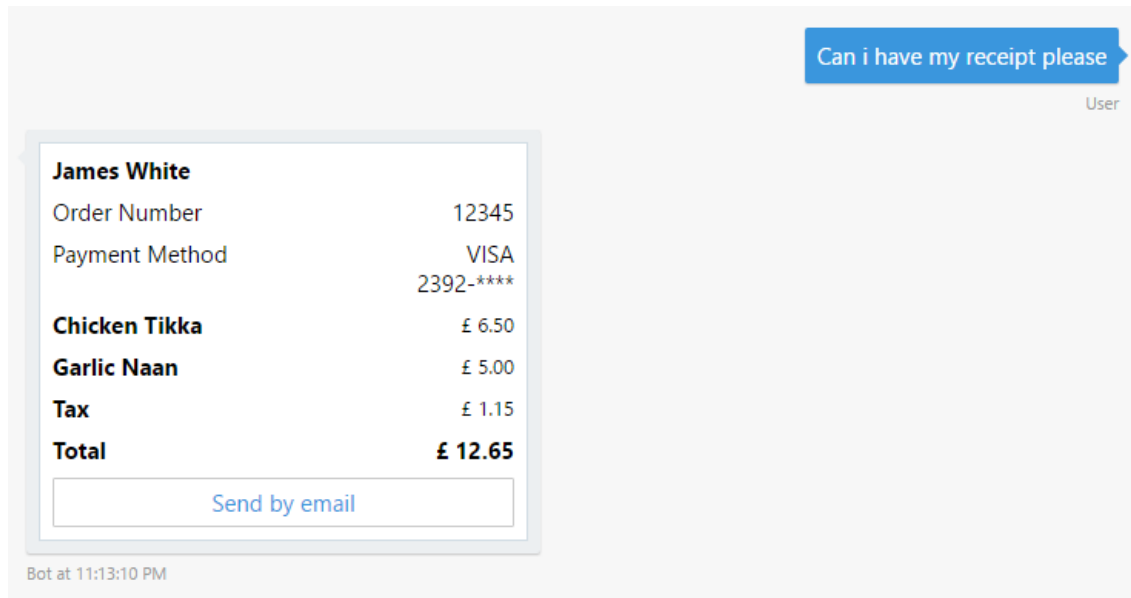
```

new builder.ReceiptCard(session)
    .title('James White')
    .facts([
        builder.Fact.create(session, '12345', 'Order Number'),
        builder.Fact.create(session, 'VISA 2392-****',
            'Payment Method')
    ])
    .items([
        builder.ReceiptItem.create(session, '£ 6.50', 'Chicken Tikka')
            .quantity(1),
        builder.ReceiptItem.create(session, '£ 5.00', 'Garlic Naan')
            .quantity(2)
    ])
    .tax('£ 1.15')
    .total('£ 12.65')
    .buttons([

```

```
builder.CardAction.imBack(session, 'sendemail',
                          'Send by email')
])
```

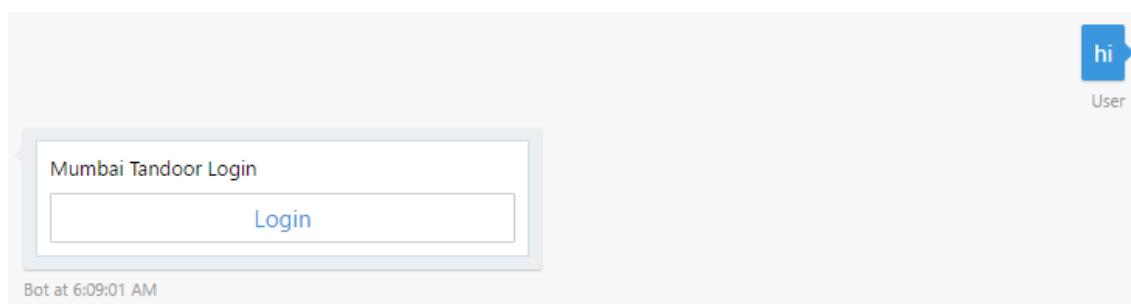
Let's run it on the emulator:



Finally, there is a card that can be used to authenticate the user by asking them to sign in. This flow can be initiated using the SignIn card:

```
new builder.SigninCard(session)
    .text('Mumbai Tandoor Login')
    .button('Login', 'https://mumbaitandoor.com/login')
];
```

Clicking the SignIn card takes the user to the web page where the user can be authenticated:



Now that we have explored the cards, let's move on to implementing the conversation flow.

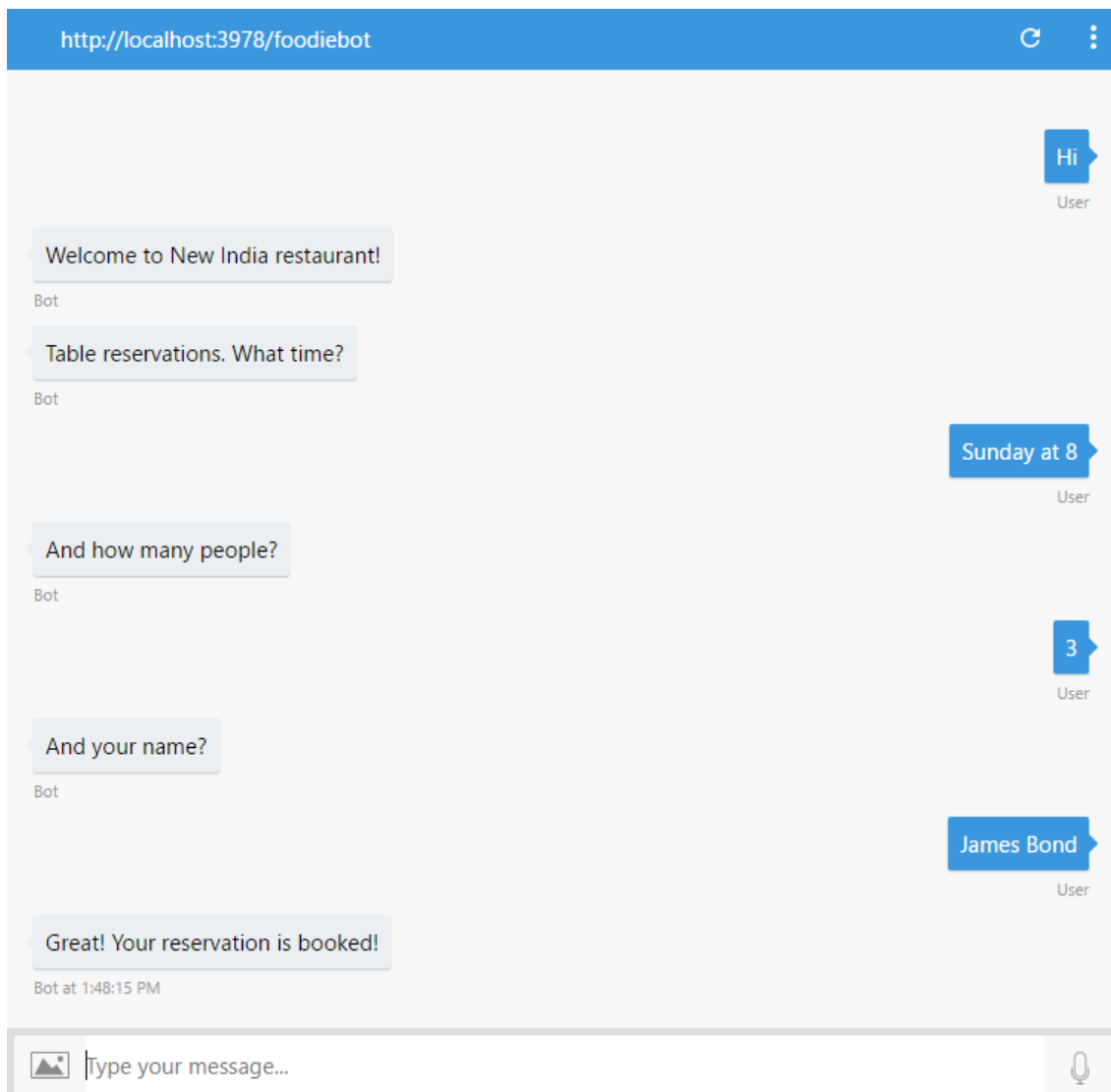
Conversation flow

Now that we have a setup to test the chatbot and have explored a variety of ways information can be presented to the user, let's examine the ways in which conversation flow can be managed. The basic model available to us is the waterfall model, where the conversation is composed of a sequence of steps. Let's take the example of booking a

table at a restaurant where the conversation proceeds in the following way: get the time of reservation, the number of people at the table, and the name of the user:

```
// Bot Dialogs
var bot = new builder.UniversalBot(connector, [
    function (session) {
        session.send('Welcome to restaurant!');
        builder.Prompts.time(session, 'Table reservations.
                                What time?');
    },
    function (session, results) {
        session.dialogData.timeOfReservation =
            builder.EntityRecognizer.resolveTime([results.response]);
        builder.Prompts.number(session, "And how many people?");
    },
    function (session, results) {
        session.dialogData.numberOfPeople = results.response;
        builder.Prompts.text(session, "And your name?");
    },
    function (session, results) {
        session.dialogData.nameOnReservation = results.response;
        session.send('Great! Your reservation is booked!');
    }
]);
```

Let's try this out on the emulator:



The bot that we create using the `UniversalBot` class can be provided conversational skills to carry out a variety of tasks, such as payments and product listing, using the `dialog()` method. These can then be called upon when necessary from the root dialogue. Each `dialog()` method can be used to define a sub-dialogue, and structurally will be an independent waterfall dialogue. Let's now build a root dialogue and embed within it two sub-dialogues asking for the order and asking for payment:

```
//Main dialogue
var bot = new builder.UniversalBot(connector, [
  function (session) {
    session.send("Welcome to restaurant.");
    session.beginDialog('askForOrder');
  },
  function (session) {
    session.beginDialog('askForPayment');
  },
  function (session) {
    session.send('Thanks for your order!');
  }
]);
```

```

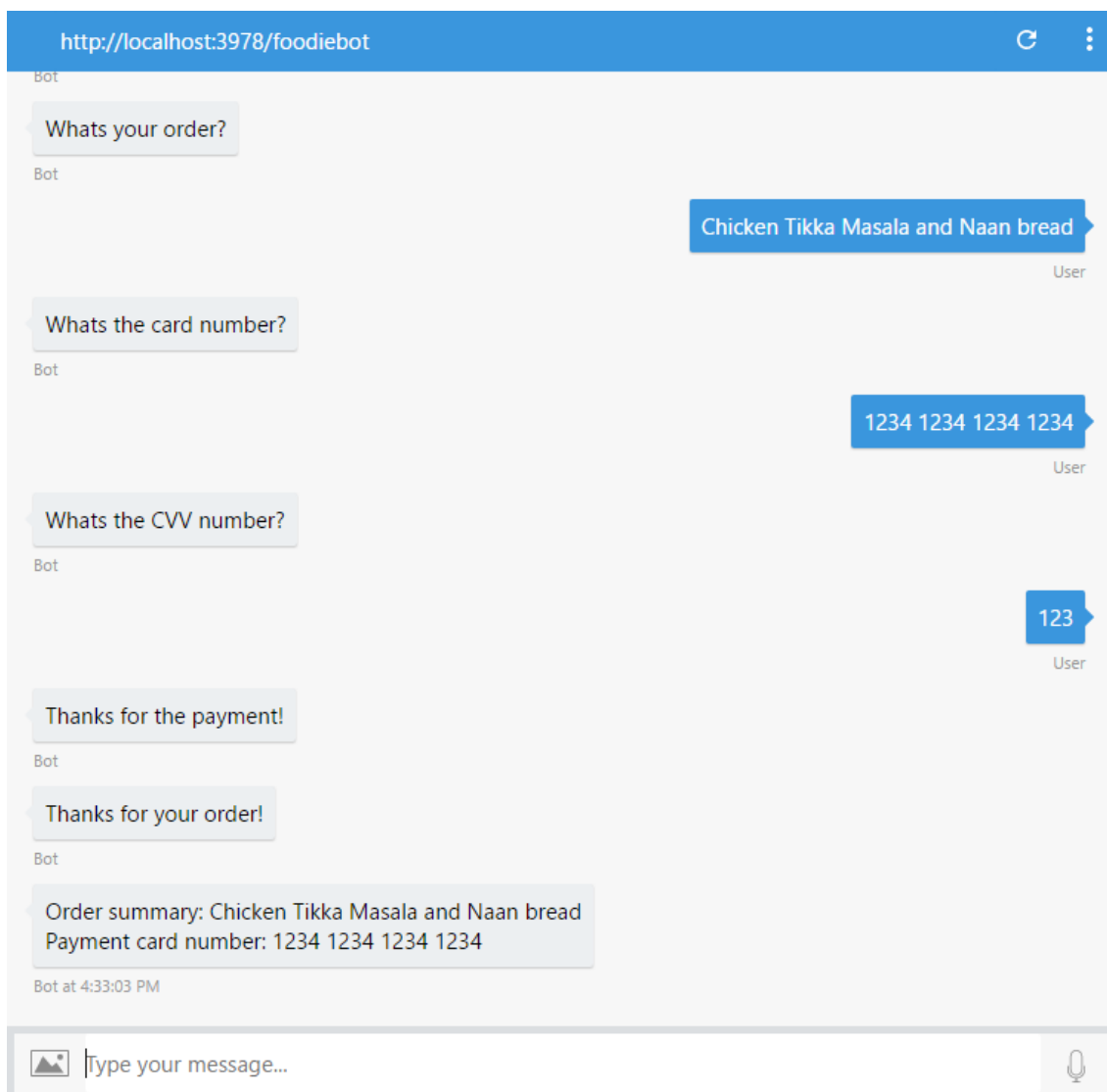
        session.send(`Order summary:
        ${session.conversationData.order}<br/>`+
        `Payment card number:
        ${session.conversationData.cardNumber}<br/>`);
        session.endDialog();
    }
});

// Ask for Order
bot.dialog('askForOrder', [
    function (session) {
        builder.Prompts.text(session, 'Whats your order?');
    },
    function (session, results) {
        session.conversationData.order = results.response;
        session.endDialog();
    }
]);

// Ask for payment
bot.dialog('askForPayment', [
    function (session) {
        builder.Prompts.text(session, 'Whats the card number?');
    },
    function (session, results) {
        session.conversationData.cardNumber = results.response;
        builder.Prompts.text(session, 'Whats the CVV number?');
    },
    function (session, results) {
        session.conversationData.cardCVVNumber = results.response;
        session.send('Thanks for the payment!');
        session.endDialog();
    }
]);

```

In the preceding code, you can see three dialogues: root, asking for the order, and asking for payment. Within the root dialogue, we use the `session.beginDialog()` to call upon the sub-dialogues:

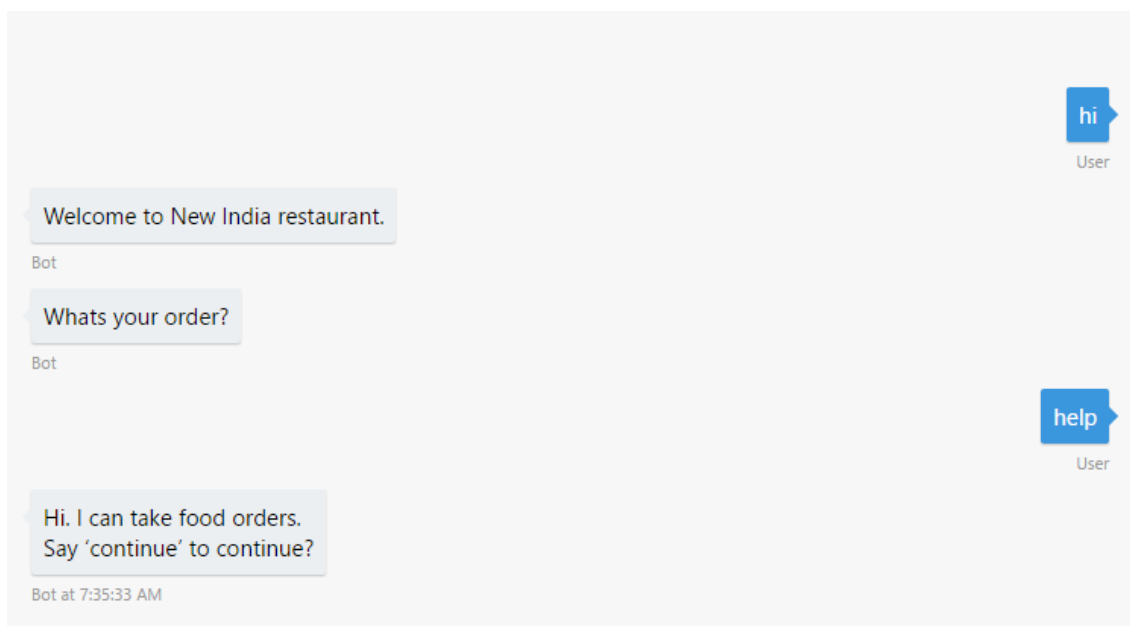


What we have now is a default conversation that starts the same way no matter what the user says. You could say `hi`, or `help`, or any other utterance and the bot would answer with a welcome message. Another way in which a conversation can get started is based on what the user says.

Let us now explore how to respond when the user says `help` in the middle of the conversation:

```
bot.dialog('help', function (session, args, next) {
  session.endDialog("Hi. I can take food orders.<br/>
    Say 'continue' to continue?");
})
.triggerAction({
  matches: /^help$/i,
});
```

Responding to user utterances can be done by adding `triggerAction()` with utterances specified as regular expressions in the `matches` clause. Add the preceding code to `app.js` and restart the server. Now the conversation may go as follows:



The code we added allows the bot to respond to the `help` user utterance. Notice how this overrides the current expectation of order information that the bot is waiting for.

There are two other ways of interpreting user utterances: a custom recognizer and using NLU services such as LUIS. Let us try the custom recognizer first. To your bot, attach the following recognizer:

```
bot.recognizer({
  recognize: function (context, done) {
    var intent = { score: 0.0 };
    if (context.message.text) {
      switch (context.message.text.toLowerCase()) {
        case 'help':
          intent = { score: 1.0, intent: 'get-help' };
          break;
        case 'goodbye':
          intent = { score: 1.0, intent: 'say-goodbye' };
          break;
      }
    }
    done(null, intent);
  }
});
```

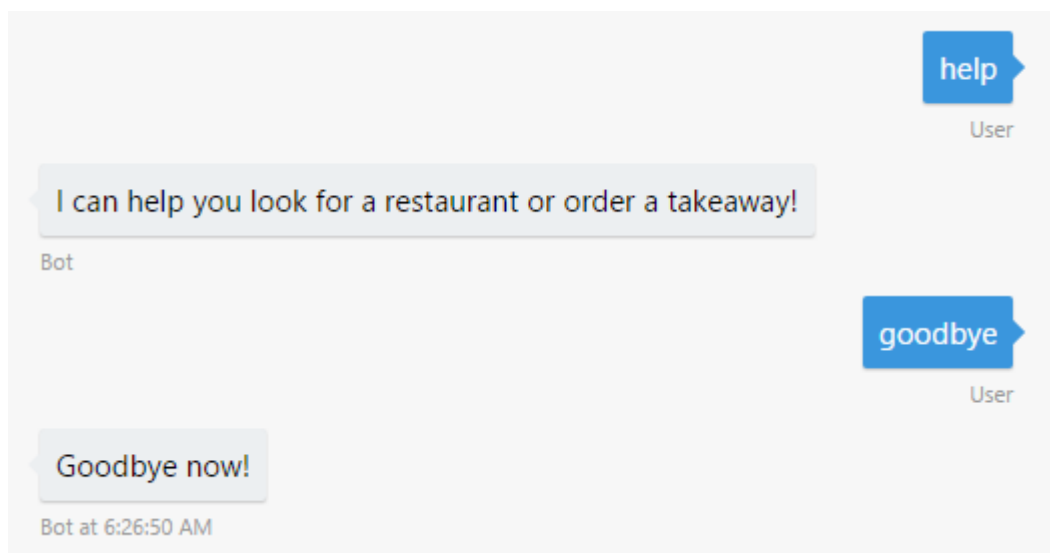
And create appropriate sub-dialogues for the intents:

```
bot.dialog('help', [
  function (session) {
    session.send('I can help you look for a restaurant or order a takeaway!');
    session.endDialog();
  }
]).triggerAction({
  matches: 'get-help'
```

```
});

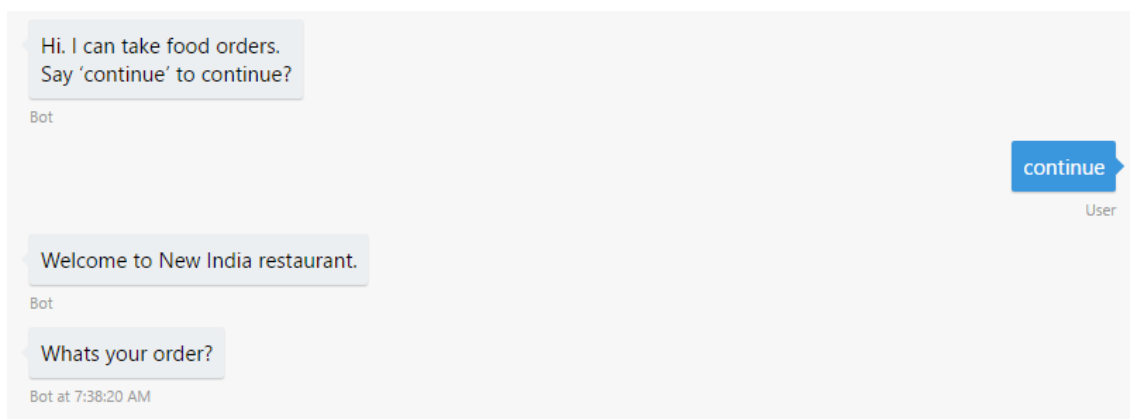
bot.dialog('goodbye', [
  function (session) {
    session.send('Goodbye now!');
    session.endConversation();
  }
]).triggerAction({
  matches: 'say-goodbye'
});
```

While utterance patterns can be specified using the matches option for each sub-dialogue, it is even better to organize them as intents using a global recognizer for all sub-dialogues. This is to ensure that we do not have to duplicate the regular expressions. Once the intents are identified, they can be used to trigger appropriate sub-dialogues, as shown here:



Keeping context intact

Processing user utterances using sub-dialogues can take the conversation out of context:



What happened to the conversation when the user typed `continue`, as mentioned in the help message? Does the conversation continue? No, it doesn't. The bot seems to have completely forgotten what it was doing before. This is because the dialog stack is cleared when user utterances are processed. It may be ideal to clear the stack when the user wants to change the topic of the conversation, but not when the user is asking for help.

There is a way to keep context intact even when users interrupt with questions and remarks. This can be done by adding the `onSelectAction` option to the sub-dialogue that gets invoked. This will keep the dialog stack intact and not clear it:

```
bot.dialog('help', function (session, args, next) {
  session.endDialog("Hi there. I can take food orders.");
})
.triggerAction({
  matches: /^help$/i,
  onSelectAction: (session, args, next) => {
    session.beginDialog(args.action, args);
  }
});
```

So it is actually part of the design decision to designate where the dialogue stack needs to be cleared and where it should not be. For instance, when the user asks for help, it is better not to clear the context as the help request could be related to the context. However, if the user seems to be switching to another task (for example, asking for a table booking when they are actually ordering food), it may be a good idea to clear the context as it is not appropriate to return to taking the food order once the table has been booked.

Context switching

However, there may be cases where the user wants to switch from one task to another. In such cases, we do not want to keep the dialog stack intact. By not using the `onSelectAction` option, we can wipe out dialog stack. However, it is also a good idea to let the user know that the bot is going to abandon the current task to take up the next task. This can be done using the `confirmPrompt` option in the `triggerAction()` method:

```
bot.dialog('askForOrder', [
  ...
])
.triggerAction({
```

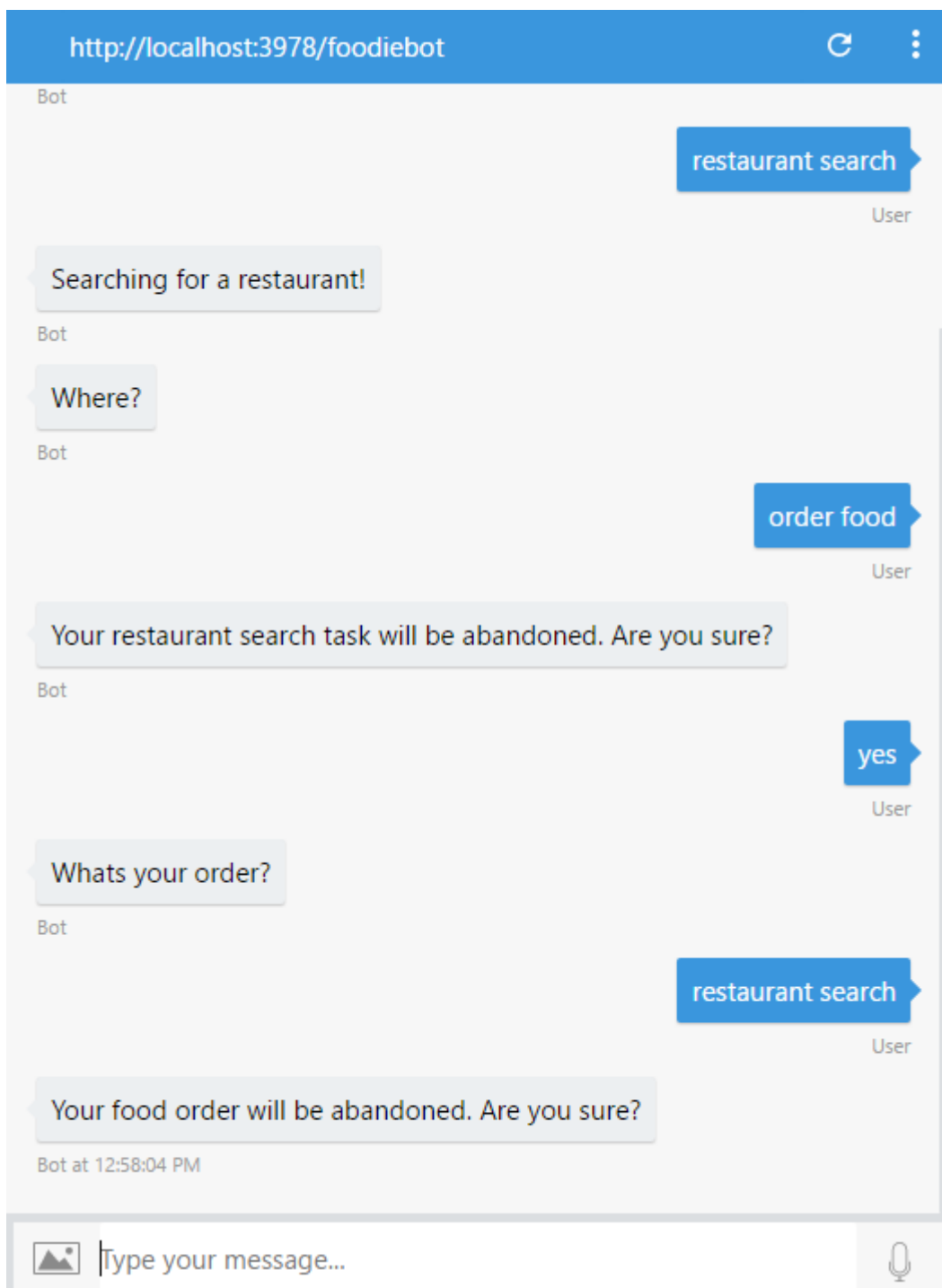
```

    matches: /^order food$/i,
    confirmPrompt: "Your food order will be abandoned. Are you sure?"
  });

  // Search for a restaurant
  bot.dialog('searchRestaurant', [
    function (session) {
      session.send('Searching for a restaurant!');
      builder.Prompts.text(session, 'Where?');
    },
    function (session, results) {
      session.conversationData.searchLocation = results.response;
      session.endDialog();
    }
  ])
  .triggerAction({
    matches: /^restaurant search$/i,
    confirmPrompt: 'Your restaurant search task
    will be abandoned. Are you sure?'
  });

```

By appending the `triggerAction()` method to the `askForOrder` dialogue, we will be able to respond to user requests to order food at any point in the conversation. However, the bot will proactively prompt them that any other task being done (for example, booking a table) will be abandoned:



Notice how the confirm prompts are invoked when the user switches from one task to other.

Contextual NLU

It may also be ideal to provide help in a contextual way. For instance, provide the user with a menu when they ask for help while ordering. Let us see how utterances can be processed contextually. To do this, we need to create a `help` sub-dialogue and append it to an existing dialogue so that it can trigger when what the user says matches the template provided:

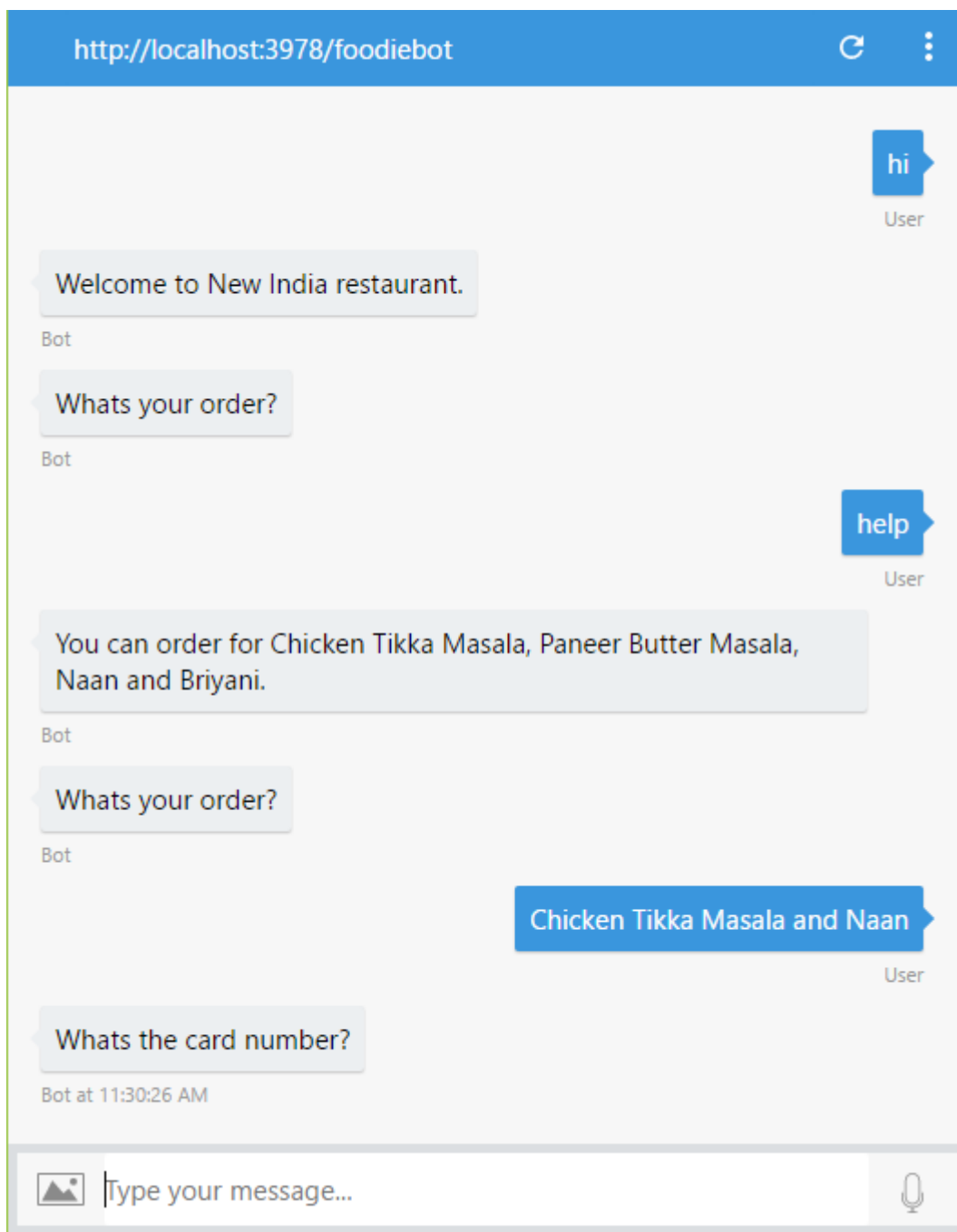
```

// Ask for Order
bot.dialog('askForOrder', [
  function (session) {
    builder.Prompts.text(session, 'Whats your order?');
  },
  function (session, results) {
    session.conversationData.order = results.response;
    session.endDialog();
  }
])
.beginDialogAction('orderHelpAction', 'orderHelp',
  { matches: /^help$/i });

// Contextual help for ordering
bot.dialog('orderHelp', function(session, args, next) {
  var msg = "You can order for Chicken Tikka Masala,
  Paneer Butter Masala, Naan and Briyani.";
  session.endDialog(msg);
})

```

Notice how we use the `beginDialogAction()` method to link the `orderHelp` sub-dialogue. `orderHelp` gets triggered when the user says `help` during the food ordering step:



In the preceding conversation, asking for `help` does not yield the standard response. Instead, we get a contextual one.

Ending the conversation

Finally, it is a good practice to end the conversation when the tasks are finished. This is done by informing the user that the tasks are finished, clearing out the dialogue stack, and resetting the `session.conversationData` object. To do this, use the `session.endConversation()` method. So, let us rewrite our root dialogue with the `session.endConversation()` method:

```
//Main dialogue
var bot = new builder.UniversalBot(connector, [
  function (session) {
    session.send("Welcome to restaurant.");
    session.beginDialog('askForOrder');
  },
  function (session) {
    session.beginDialog('askForPayment');
  },
  function (session) {
    session.send('Thanks for your order!');
    session.send(`Order summary: ${session.conversationData.order}<br/>`+
      `Payment card number:
    ${session.conversationData.cardNumber}<br/>`);
    session.endConversation();
  }
]);
```

You can also set a default dialogue that gets triggered when the user says `Goodbye` and ends the conversation:

```
bot.dialog('endConversation', [
  session.endConversation("Goodbye!")
])
.endConversationAction(
  "endTasks", "Ok. Goodbye.",
  {
    matches: /^goodbye$/i,
    confirmPrompt: "Cancelling current task. Are you sure?"
  }
);
```