### Startup.cs

```
SU01 namespace DeliveryApi
SU02 {
SU03 public class Startup
SU04 {
SU05 public Startup (IConfiguration configuration)
SU06 {
SU07
       Configuration = configuration;
SU08 }
SU09 public IConfiguration Configuration { get; }
SU10 public void ConfigureService(IServiceCollection services)
SU11 {
SU12
       services.AddDbContext<RestaurantsContext>(opt =>
SU13
       opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")
["RestaurantDatabase"],
SU14
         sqlServerOptionsAction: sqlOptions =>
SU15
SU16
          . . .
        }));
SU17
SU18
       services.AddMvc()
SU19
          .SetCompatibilityVersion(CompatibilityVersion.Version 2 1);
SU20 }
SU21 public void Configure (IApplicationBuilder app)
SU22 {
SU23 app.UseMvc();
SU24 }
SU25 }
SU26 }
```

### **QUESTION 1**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Update the Delivery API to send emails by using a Microsoft Office 365 SMTP server.

Does the solution meet the goal?

- A. Yes
- B. No

### Correct Answer: B

### **Explanation:**

https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications

### **QUESTION 2**

You need to meet the security requirements. What should you use?

- A. HTTP Strict Transport Security (HSTS)
- B. Direct Line API
- C. Multi-Factor Authentication (MFA)
- D. Bot Framework Portal
- E. Bot Framework authentication

**Correct Answer: E** 

### **QUESTION 3**

You need to debug the user greeting issue. What should you use?

- A. Azure Application Insights
- B. Bot Framework Emulator
- C. Bot Framework Channel Inspector
- D. Bot Connector service
- E. Azure Compote Emulator

Correct Answer: A

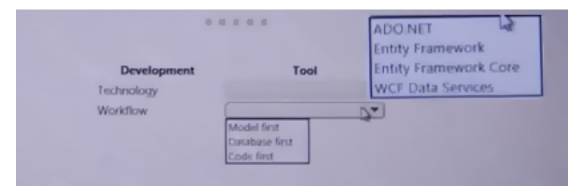
### **QUESTION 4**

HOTSPOT

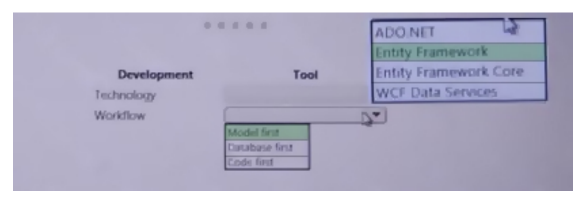
You need to update the Inventory API.

Which development tools should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



**Correct Answer:** 



### **QUESTION 5**

You need to resolve the delivery API error. What should you do?

- A. Implement simple retry by using the EnableRetryOnFailure feature of Entity Framework.
- B. Implement exponential backoff by using the EnableRetryOnFailure feature of Entity Framework.
- C. Implement a Circuit Breaker pattern by using the EnableRetryOnFailure feature of Entity Framework.
- D. Invoke a custom execution strategy in Entity Framework.

# Correct Answer: B Explanation:

https://docs.microsoft.com/en-us/azure/sql-database/sql-database-develop-error-messages

### **QUESTION 6**

You need to implement the purchase requirement. What should you do?

- A. Use the Bot Framework REST API conversation operations to send the user's voice and the Speech Service API to recognize intents.
- B. Use the Direct Line REST API to send the user's voice and the Speech Service API to recognize intents.
- C. Use the Speech Service API to send the user's voice and the Bot Framework REST API conversation operations to recognize intents.
- D. Use the Bot Framework REST API attachment operations to send the user's voice and the Speech Service API to recognize intents.

Correct Answer: A

### **QUESTION 7**

DRAG DROP

You need to resolve the language processing issue.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them on the correct order.

Publish the LUIS app.	
ld new utterances and entities.	
Add new intents.	
Create a new LUIS app.	
Train the LUIS app.	
Add names for Italian cuisine to Azure Search.	
the Azure Search provider to the bot.	
ect Answer:	Answer Area
rect Answer:	Answer Area  Create a new LUIS app.
ect Answer: ions  Publish the LUIS app.	
rect Answer: ions  Publish the LUIS app.  Add new utterances and entities.  Add new intents.	Create a new LUIS app.
ect Answer: ions  Publish the LUIS app.  Add new utterances and entities.	Create a new LUIS app.  Train the LUIS app.
Publish the LUIS app.  Add new utterances and entities.  Add new intents.	Create a new LUIS app.  Train the LUIS app.

Add the Azure Search provider to the bot.

### **QUESTION 8**

You need to implement the purchase requirement. What should you do?

- A. Use the Bot Framework REST API conversation operations to send the user's voice and the Speech Service API to recognize intents.
- B. Use the Direct Line REST API to send the user's voice and the Speech Service API to recognize intents.
- C. Use the Speech Service API to send the user's voice and the Bot Framework REST API conversation operations to recognize intents.
- D. Use the Bot Framework REST API attachment operations to send the user's voice and the Speech Service API to recognize intents.

Correct Answer: A

### **QUESTION 9**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Configure notifications in the Azure API Management instance.

Does the solution meet the goal?

A. Yes

B. No

# Correct Answer: A Explanation:

https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications

### **QUESTION 10**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Update the Delivery API to send emails by using a cloud-based email service.

Does the solution meet the goal?

A. Yes

B. No

# Correct Answer: B Explanation:

https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-configure-notifications