









## Create Language

Basics Network Identity Tags Review + create

 [View automation template](#)

## Basics

|                |                                       |
|----------------|---------------------------------------|
| Subscription   | MOC Subscription-Iod50076012          |
| Resource group | ResourceGroup1                        |
| Region         | East US                               |
| Name           | nehalmrinstante-nece-03               |
| Pricing tier   | Free F0 (5K Transactions per 30 days) |

## Network

|      |   |
|------|---|
| Type | All networks, including the internet, can access this resource. |
|------|---|

## Identity

|               |                |
|---------------|----------------|
| Identity type | SystemAssigned |
|---------------|----------------|

[Previous](#)

Next

Create

 Give feedback

52 Minutes Remaining

0 100%

[Instructions](#)   [Resources](#)   [Help](#)

Create a *Language* resource

You can use many Azure AI Language features with either a **Language** or **Azure AI services** resource. There are some instances where only a Language resource can be used. For the exercise below, we will use a **Language** resource. If you haven't already done so, create a **Language** resource in your Azure subscription.

1. In another browser tab, open the Azure portal at <https://portal.azure.com?azure-portal=true>, signing in with the Microsoft account associated with your Azure subscription.
2. Click the **+ Create a resource** button and search for *Language service*. Select **create a Language service** plan. You will be taken to a page to **Select additional features**. Keep the default selection and click **Continue to create your resource**.
3. On the page **Create Language**, configure it with the following settings:
  - **Subscription:** *Your Azure subscription.*
  - **Resource group:** *Select or create a resource group with a unique name.*
  - **Region:** *Select the closest geographical region. If in eastern US, use "East US 2".*
  - **Name:** *Enter a unique name.*
  - **Pricing tier:** *Free F0 or S if Free F0 is not available*
  - **By checking this box I acknowledge that I have read and understood all the terms below:** *Selected.*
4. Select **Review + create** then **Create** and wait for deployment to complete.

## Configure your resource in Azure AI Language Studio

1. In another browser tab, open **Language Studio** at <https://language.cognitive.azure.com> and sign in.

21% Tasks Complete

End &gt;







Inbox (3,463) - neha X Meet - uda-ueih-qap X Course AI-102T00-A X Course AI-900T00-A X Browse all courses, X AI shared responsib X Class Enrollment: NE X Analyze text with La X

labclient.labondemand.com/LabClient/279ff6f0-147f-4723-9bb3-c17689501b2a

TextAnalyticsCreate-2025011920 X Language Studio - Microsoft Azu X

https://language.cognitive.azure.com/home

Azure AI | Language Studio

LabUser-47511545@LOD5PRODCA.onmicrosoft.com  
nehalmrinstante-03 (eastus, FD)

### Language Studio


You don't have any recent projects yet. Start with one of the custom capabilities to create a new project. The list of recent projects you've worked on will then appear here.

Create new

☆ Featured Extract information Classify text Understand questions and conversational language Summarize text

Translate text

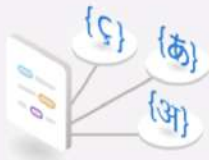
Use Natural Language Understanding (NLU) to detect the language or classify the sentiment of any piece of text you have. You can also classify your text documents by customizing a classification model over your dataset. [Learn more about custom text classification.](#)



#### Analyze sentiment and mine opinions

Detect positive, negative and neutral sentiment in text. Get more insights by mining opinions.


Try it out



#### Detect language

Evaluate text and detect a wide range of languages and variant dialects.


Try it out



#### Custom text classification

Train a classification model to classify text using your own data.

Open Custom text classification



### Analyze text with Language Studio

49 Minutes Remaining

Instructions Resources Help

to return to the Language Studio home page.

### Analyze reviews in Language Studio

- ☒ 1. In a web browser, navigate to **Language Studio** at <https://language.cognitive.azure.com>.
- ☐ 2. On the **Welcome to Language Studio** landing page, select the **Classify text** tab, then select the **Analyze sentiment and mine opinions** tile.
- ☐ 3. Under *Select text language*, select **English**.
- ☐ 4. Under *Select your Azure resource*, select your resource.
- ☐ 5. Under *Enter your own text*, upload a file, or use one of our sample texts, copy and paste the following review:

T Tired hotel with poor service  
The Royal Hotel, London, United Kingdom  
5/6/2018  
This is an old hotel (has been around for over 100 years)
- ☐ 6. Check the box to acknowledge that the demo will incur usage and may incur costs, and then select **Run**.
- ☐ 7. Review the output. Notice that the *document* is analyzed for sentiment, as well as each *sentence*. Select **Sentence 1** to show the sentiment analysis for that sentence.

Notice that there is an overall sentiment followed by scores next to three categories, *positive score*, *neutral score*, *negative score*. In each of the categories, a score between 0 and 1 is provided. These confidence scores indicate how likely the provided text is a particular sentiment.

Select **Sentence 1** again to close.

- ☐ 1. Scroll up to select **Clear text box**, and copy and paste the following review:

36% Tasks Complete

ENG US 8:29 PM 1/19/2025

End >

## Language Studio &gt; Sentiment and opinion mining tryout

## Analyze sentiment and opinions

Version 2023-04-01

The Text Analytics API's Sentiment Analysis feature provides sentiment labels (such as "negative", "neutral" and "positive") and confidence scores at the sentence and document-level. You can also send Opinion Mining requests using the Sentiment Analysis endpoint, which provides granular information about the opinions related to words (such as the attributes of products or services) in the text. [Learn more](#)

[View documentation](#) [View samples on GitHub](#) [Get SDK](#)

Enter some text to try out

Select text language ⓘ \*

Select your Azure resource (Free tier (F0) recommended)

English

nehalmrinstanece-03

Enter your own text, upload a file, or use one of our sample texts

 Clear text box

Tired hotel with poor service  
The Royal Hotel, London, United Kingdom  
5/6/2018  
This is an old hotel (has been around since 1950's) and the room furnishings are average - becoming a bit old now and require changing. The internet didn't work and had to come to one of their office rooms to check in for my flight home. The website says it's close to the British Museum, but it's too far to walk.

## Platforms

 Docker container  Cloud

### Options

Enable opinion mining ⓘ  On

## Analyze text with Language Studio

48 Minutes Remaining

0 100%

[Instructions](#)   [Resources](#)   [Help](#)

## Analyze reviews in Language Studio

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T Tired hotel with poor service  
The Royal Hotel, London, United Kingdom  
5/6/2018  
This is an old hotel (has been around since 18th century)

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Select **Sentence 1** again to close.

- ☐ 1. Scroll up to select **Clear text box**, and copy and paste the following review:

**T** Good Hotel and staff  
The Royal Hotel, London, UK

57% Tasks Complete

End &gt;



### Analyzed sentiment

#### Document sentiment

Negative  
Confidence: 0.00%



#### Sentence 1

Tired hotel with poor service The Royal Hotel, London, United Kingdom 5/6/2018 This is an old hotel  
ass... tar... as... target

(has been around since 1950's) and the room furnishings are average - becoming a bit old now and  
require changing.

#### Sentence sentiment

Negative  
Confidence: 0.00%



#### Opinion

Target: hotel

Assessments:  
Tired (negative, 99.00%)

#### Opinion

Target: service

Assessments:  
poor (negative, 99.00%)

#### Sentence 2

### Analyze text with Language Studio

48 Minutes Remaining

Instructions Resources Help

### Analyze reviews in Language Studio

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The Royal Hotel, London, United Kingdom 5/6/2018  
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Select **Sentence 1** again to close.

1. Scroll up to select **Clear text box**, and copy and paste the following review:

T Good Hotel and staff  
The Royal Hotel, London, UK

68% Tasks Complete

## Language Studio > Sentiment and opinion mining tryout

a bit old now and require changing. The internet didn't work and had to come to one of their office  
rooms to check in for my flight home. The website says it's close to the British Museum, but it's  
too far to walk.

## Next steps

### Get started

Run the code

See pricing

Responsible use of AI

Help and support

### 1. Create a Language resource

To use Analyze Sentiment, you'll need an Azure account with a paid Language or Cognitive Services resource.

Resource for Language service

nehalmrinstance-03

Create a Language resource

Region: eastus

Subscription key: \*\*\*\*\*

Language endpoint https://nehalmrinstance-03.cognitiveservices.azure.com/

### 2. Follow the quick start

Once you have created a Language resource, next set up the environment, install the Language SDK, and run sample code by following the steps in the quick start guide.

Open the quick start

View samples on GitHub

## Not quite what you're looking for?

Try these other prebuilt capabilities

## Analyze text with Language Studio

47 Minutes Remaining

Instructions Resources Help

## Analyze reviews in Language Studio

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Tired hotel with poor service  
The Royal Hotel, London, United Kingdom  
5/6/2018  
This is an old hotel (has been around for over 100 years)

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Select **Sentence 1** again to close.

1. Scroll up to select **Clear** and paste the following review

Good Hotel and  
The Royal Hotel  
5/6/2018

68% Tasks Complete

End >

## Language Studio &gt; Sentiment and opinion mining tryout

## Analyze sentiment and opinions

Version 2023-04-01

The Text Analytics API's Sentiment Analysis feature provides sentiment labels (such as "negative", "neutral" and "positive") and confidence scores at the sentence and document-level. You can also send Opinion Mining requests using the Sentiment Analysis endpoint, which provides granular information about the opinions related to words (such as the attributes of products or services) in the text. [Learn more](#)

[View documentation](#) [View samples on GitHub](#) [Get SDK](#)

Enter some text to try out

Select text language ⓘ \*

English

Select your Azure resource (Free tier (F0) recommended)

nehalmrinstanece-03

Enter your own text, upload a file, or use one of our sample texts

 Clear text box

Good Hotel and staff  
The Royal Hotel, London, UK  
3/2/2018  
Clean rooms, good service, great location near Buckingham Palace and Westminster Abbey, and so on. We thoroughly enjoyed our stay. The courtyard is very peaceful and we went to a restaurant which is part of the same group and is Indian (West coast so plenty of fish) with a Michelin Star. We had the taster menu which was fabulous. The rooms were very well appointed with a kitchen, lounge, bedroom and enormous bathroom. Thoroughly recommended.

## Platforms

 Docker container  Cloud

### Options

Enable opinion mining ⓘ  On

## Analyze text with Language Studio

47 Minutes Remaining

100%

[Instructions](#)   [Resources](#)   [Help](#)

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Select **Sentence 1** again to close.

1. Scroll up to select **Clear text box**, and copy and paste the following review:

T Good Hotel and staff  
The Royal Hotel, London, UK  
3/2/2018  
Clean rooms, good service, great lo

- 2. Select **Run**. Review the output and review the sentiment and confidence level.

78% Tasks Complete

End &gt;



TextAnalyticsCreate-2025011920 X Language Studio: Sentiment and X

https://language.cognitive.azure.com/tryout/sentiment

Azure AI | Language Studio

LabUser-47511545@LOD5PRODCA.onmicrosoft.com  
nehalmrinstance-03 (eastus, FD)

Language Studio > Sentiment and opinion mining tryout

RESULT JSON

Analyzed sentiment

**Document sentiment**

Positive  
Confidence: 98.00%

98.00% 2.00% 0.00%  
POSITIVE NEUTRAL NEGATIVE

Sentence 1

assessment  
ass...  
Good Hotel and staff The Royal Hotel, London, UK 3/2/2018 Clean rooms, good service, great location  
as... tar... tar...  
near Buckingham Palace and Westminster Abbey, and so on.

**Sentence sentiment**

Positive  
Confidence: 100.00%

100.00% 0.00% 0.00%  
POSITIVE NEUTRAL NEGATIVE

**Opinion**

Target: Hotel  
Assessments:  
Good (positive, 100.00%)

**Opinion**

Target: staff  
Assessments:  
Good (positive, 100.00%)

Sentence 2

Sentence 3

Analyze text with Language Studio

47 Minutes Remaining

Instructions Resources Help

- 2. On the **welcome to Language Studio** landing page, select the **Classify text** tab, then select the **Analyze sentiment and mine opinions** tile.
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T Tired hotel with poor service  
The Royal Hotel, London, United Kingdom  
5/6/2018  
This is an old hotel (has been around for years)
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Select **Sentence 1** again to close.

- 1. Scroll up to select **Clear text box**, and copy and paste the following review:
 

T Good Hotel and staff  
The Royal Hotel, London, UK  
3/2/2018  
Clean rooms, good service, great location
- 2. Select **Run**. Review the output and review the sentiment and confidence level.

78% Tasks Complete

End >

## Language Studio > Sentiment and opinion mining tryout

Good Hotel and staff  
as... tar... tar...

The Royal Hotel, London, UK

3/2/2018

Clean rooms, good service, great location near Buckingham Palace and Westminster Abbey, and so on.

We thoroughly enjoyed our stay. The courtyard is very peaceful and we went to a restaurant which is  
asses... ta... target assess...

part of the same group and is Indian ( West coast so plenty of fish) with a Michelin Star. We had

the taster menu which was fabulous. The rooms were very well appointed with a kitchen, lounge,  
target assess... tar... assessment target

bedroom and enormous bathroom. Thoroughly recommended.  
assess... target

## Next steps

Get started

Run the code

### 1. Create a Language resource

To use Analyze Sentiment, you'll need an Azure account with a paid Language or Cognitive Services resource.

## Analyze text with Language Studio

46 Minutes Remaining

Instructions Resources Help

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T Good Hotel and staff  
The Royal Hotel, London, United Kingdom  
3/2/2018  
Clean rooms, good service, great location near Buckingham Palace and Westminster Abbey, and so on.

2. Select **Run**. Review the sentiment and confidence scores.

78% Tasks Complete



Search



Language Studio > Sentiment and opinion mining tryout

late at night especially on weekends. Noise would not be so bad if rooms were better insulated but they are not. Had to put cotton balls in my ears to be able to sleep--was too tired to enjoy the city the next day. Rooms are TINY. I picked the room because it had two queen size beds--but the room barely had space to fit them. With family of four in the room it was tight. With all that said, rooms are clean and they've made an effort to update them. The hotel is in Marina district with lots of good places to eat, within walking distance to Presidio. May be good hotel for young stay-up-late adults on a budget.

833/5000



Drag and drop .txt file(s) here  
or  
Browse for a file

Product Review (short)

I bought a size S and it fit perfectly. I found the zipper a...

Service Review (long)

Long waits...BUT FOR GOOD REASON. Some awesome Italian food ...

Customer Complaint Email

Hello, My name is Mateo Gomez and I visited Contoso...

Social Media Post

I can describe my experience of this game in two words: "TEC..."

Employee survey feedback

The cafeteria food is getting worse by the day. \$15 for a pl...

☒ I acknowledge that running this demo will incur usage and may incur costs to my Azure resource. [View pricing details](#)

Run

Examine the results

Analyze text with Language Studio

46 Minutes Remaining

Instructions Resources Help

next to three categories, *positive score*, *neutral score*, *negative score*. In each of the categories, a score between 0 and 1 is provided. These confidence scores indicate how likely the provided text is a particular sentiment.

Select **Sentence 1** again to close.

1. Scroll up to select **Clear text box**, and copy and paste the following review:

**T** Good Hotel and staff  
The Royal Hotel, London, UK  
3/2/2018  
Clean rooms, good service, great loc

2. Select **Run**. Review the output and review the sentiment and confidence level.

3. Select **Clear text** box again, and copy and paste the following review:

Very noisy and rooms are tiny The Lombard Hotel, San Francisco, USA 9/5/2018 Hotel is located on Lombard street which is a very busy SIX lane street directly off the Golden Gate Bridge. Traffic from early morning until late at night especially on weekends. Noise would not be so bad if rooms were better insulated but they are not. Had to put cotton balls in my ears to be able to sleep--was too tired to enjoy the city the next day. Rooms are TINY. I picked the room because it had two queen size beds--but the room barely had space to fit them. With family of four in the room it was tight. With all that said, rooms are clean and they've made an effort to update them. The hotel is in Marina district with lots of good places to eat, within walking distance to Presidio. May be good hotel for young stay-up-late adults on a budget

4. Select **Run** and review the sentiment together with the confidence level. Have a look at the text and compare the text to the sentiment analysis that the service returned.

89% Tasks Complete

End >



Search



ENG  
US



8:32 PM  
1/19/2025



## Examine the results

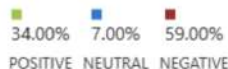
### Result JSON

#### Analyzed sentiment

##### Document sentiment

Mixed

Confidence: 34.00%



#### Sentence 1

Very noisy and rooms are tiny The Lombard Hotel, San Francisco, USA 9/5/2018 Hotel is located on Lombard street which is a very busy SIX lane street directly off the Golden Gate Bridge.

##### Sentence sentiment

Negative

Confidence: 0.00%



##### Opinion

Target: rooms

Assessments:  
tiny (negative, 100.00%)

## Analyze text with Language Studio

46 Minutes Remaining

100%

Instructions Resources Help

Very noisy and rooms are tiny The Lombard Hotel, San Francisco, USA 9/5/2018 Hotel is located on Lombard street which is a very busy SIX lane street directly off the Golden Gate Bridge. Traffic from early morning until late at night especially on weekends. Noise would not be so bad if rooms were better insulated but they are not. Had to put cotton balls in my ears to be able to sleep--was too tired to enjoy the city the next day. Rooms are TINY. I picked the room because it had two queen size beds--but the room barely had space to fit them. With family of four in the room it was tight. With all that said, rooms are clean and they've made an effort to update them. The hotel is in Marina district with lots of good places to eat, within walking distance to Presidio. May be good hotel for young stay-up-late adults on a budget

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In this exercise you used Language Studio to either create a new Language resource or use an existing Language resource. You enabled the resource in Settings before trying out the Sentiment and opinion mining service. You then tested the service with three pieces of text.

## Clean up

If you don't intend to do more exercises, delete any resources that you no longer need. This avoids accruing any unnecessary costs.

1. Open the **Azure portal** at <https://portal.azure.com> and select the resource group that contains the resource you created.
2. Select the resource and select **Delete** and then **Yes** to confirm. The resource is then deleted.

## Learn more

89% Tasks Complete

Language Studio > Sentiment and opinion mining tryout

Original text

Very noisy and rooms are tiny. The Lombard Hotel, San Francisco, USA 9/5/2018 Hotel is located on Lombard street which is a very busy SIX lane street directly off the Golden Gate Bridge. Traffic from early morning until late at night especially on weekends. Noise would not be so bad if rooms were better insulated but they are not. Had to put cotton balls in my ears to be able to sleep--was too tired to enjoy the city the next day. Rooms are TINY. I picked the room because it had two queen size beds--but the room barely had space to fit them. With family of four in the room it was tight. With all that said, rooms are clean and they've made an effort to update them. The hotel is in Marina district with lots of good places to eat, within walking distance to Presidio. May be good for young stay-up-late adults on a budget

Analyze text with Language Studio

45 Minutes Remaining

Instructions Resources Help

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2. Select the resource and confirm. The resource

## Learn more

89% Tasks Complete



Search



ENG US



8:33 PM 1/19/2025

End >

