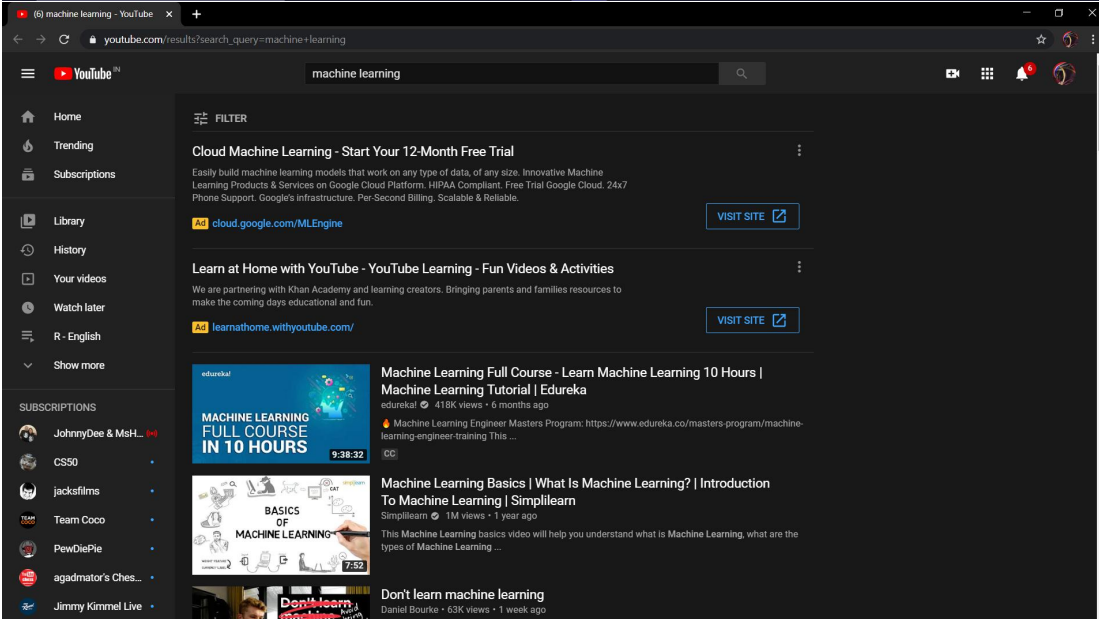


OUTPUT

Searching popular websites

```
C:\Windows\System32\cmd.exe - python main.py
Microsoft Windows [Version 10.0.18363.720]
(c) 2019 Microsoft Corporation. All rights reserved.

D:\College\Python\Practice\MiniOST\python main.py
Assistant: Hello, I'm your personal assistant, Better Alexa
Assistant: What should I call you?
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: Anshuman Rai
Assistant: Welcome, Anshuman Rai
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: can you search Youtube
Assistant: Understood.
Assistant: What would you like to search for on Youtube?
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: machine learning
Assistant: Searching for machine learning on youtube
Assistant: Press enter when you're done with the current task.
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: search reddit
Assistant: Understood.
Assistant: Which subreddit would you like to visit?
Assistant: Wait
Assistant: Listening
Assistant: Processing your speech
Human: worldnews
Assistant: Opening r/worldnews
Assistant: Press enter when you're done with the current task.
```



The screenshot shows a web browser window with the YouTube search results for 'machine learning'. The page features a sidebar with navigation options like Home, Trending, Subscriptions, Library, History, Your videos, Watch later, R - English, and Show more. The main content area displays several search results, including an advertisement for 'Cloud Machine Learning - Start Your 12-Month Free Trial', a link to 'Learn at Home with YouTube - YouTube Learning - Fun Videos & Activities', and three video results: 'Machine Learning Full Course - Learn Machine Learning 10 Hours | Machine Learning Tutorial | Edureka', 'Machine Learning Basics | What Is Machine Learning? | Introduction To Machine Learning | Simplilearn', and 'Don't learn machine learning'.

machine learning - YouTube

World News

reddit.com/worldnews/

reddit

Search

LOG IN

SIGN UP

Ap B B C smh.com.au shington post the guardian 读卖新闻 DEE SPIEGEL 人民日报 USA TODAY REUTERS Ap B B C smh.com.au The Washington Post the guardian 读卖新闻 DEE SPIEGEL 人民日报

World News

JOIN

r/worldnews

Posts N. America S. America Europe Asia Africa

Hot New Top

COVID-19 Livethread X: Global COVID-19 Pandemic

reddit.com/live/1...

10.5k Comments Share Save

Mexico closes U.S.-owned plant for allegedly refusing to sell ventilators to Mexican hospitals

ctvnews.ca/world/...

2.7k Comments Share Save

PROMOTED

Satisfy your data requirements with a Cloud Data Platform for Data Science

About Community

A place for major news from around the world, excluding US-internal news.

23.7m Members 35.9k Online

Created Jan 25, 2008

Filter by flair

COVID-19

ADVERTISEMENT

AVENGERS ENDGAME

Waiting for disconnection...

Asking for information on any topic, playing a game of chess

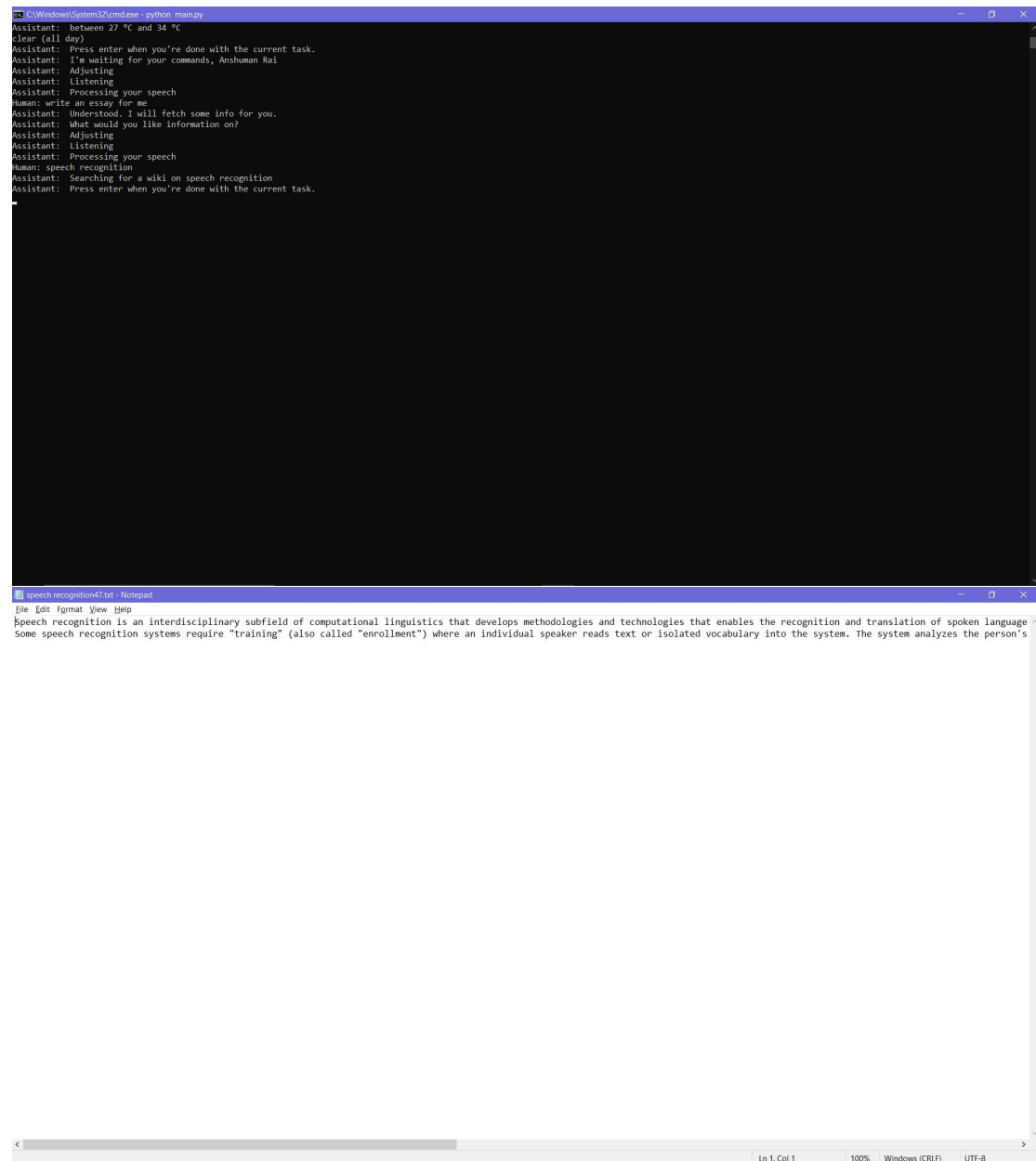
```
C:\Windows\Spool2\ondocoe - python main.py
Assistant: Hello, I'm your personal assistant, Better Alexa
Assistant: What should i call you?
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: Anshuman Rai
Assistant: Welcome, Anshuman Rai
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: can you search YouTube
Assistant: Understood.
Assistant: What would you like to search for on YouTube?
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: machine learning
Assistant: Searching for machine learning on youtube
Assistant: Press enter when you're done with the current task.
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: search reddit
Assistant: Understood.
Assistant: Which subreddit would you like to visit?
Assistant: Wait
Assistant: Listening
Assistant: Processing your speech
Human: worldnews
Assistant: Opening r/worldnews
Assistant: Press enter when you're done with the current task.
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: tell me about artificial intelligence
Assistant: In computer science, artificial intelligence (AI), sometimes called machine intelligence, is intelligence demonstrated by machines, in contrast to the natural intelligence displayed by humans and animals. Leading AI textbooks define the field as the study of "intelligent agents": any device that perceives its environment and takes actions that maximize its chance of successfully achieving its goals. Colloquially, the term "artificial intelligence" is often used to describe machines (or computers) that mimic "cognitive" functions that humans associate with the human mind, such as "learning" and "problem solving". As machines become increasingly capable, tasks considered to require "intelligence" are often removed from the definition of AI, a phenomenon known as the AI effect. A quip in Tesler's Theorem says "AI is whatever hasn't been done yet." For instance, optical character recognition is frequently excluded from things considered to be AI, having become a routine technology. Modern machine capabilities generally classified as AI include successfully understanding human speech, competing at the highest level in strategic game systems (such as chess and Go), autonomously operating cars, intelligent routing in content delivery networks, and military simulations.
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: play a game of chess with me
Assistant: Understood. I accept your challenge.
```



Sending an email, solving math problems and getting a weather report

```
C:\Windows\System32\cmd.exe - python main.py
Assistant: Processing your speech
Human: send an email for me
Assistant: Understood.
Assistant: Please tell me the subject of this E-mail
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: subject of the email
Assistant: Please dictate the body of your E-mail
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: body of the email
Assistant: Please type in your email address
pythond@emall.com
Assistant: Now enter your password. Make sure no one is watching you.
Password:
Assistant: Please type in the E-mail address you want to contact.
ratco333@gmail.com
Assistant: Your email has been successfully sent.
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: calculate integral of sin x dx
Assistant: Understood.
Assistant:  $\int \sin(x) dx = -\cos(x) + \text{constant}$ 
Assistant: Press enter when you're done with the current task.
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: give me a weather forecast
Assistant: Understood.
Assistant: Where do you want the weather forecast of?
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: Mumbai
Assistant: Between 27 °C and 34 °C
Clear (all day)
```

Writing an essay

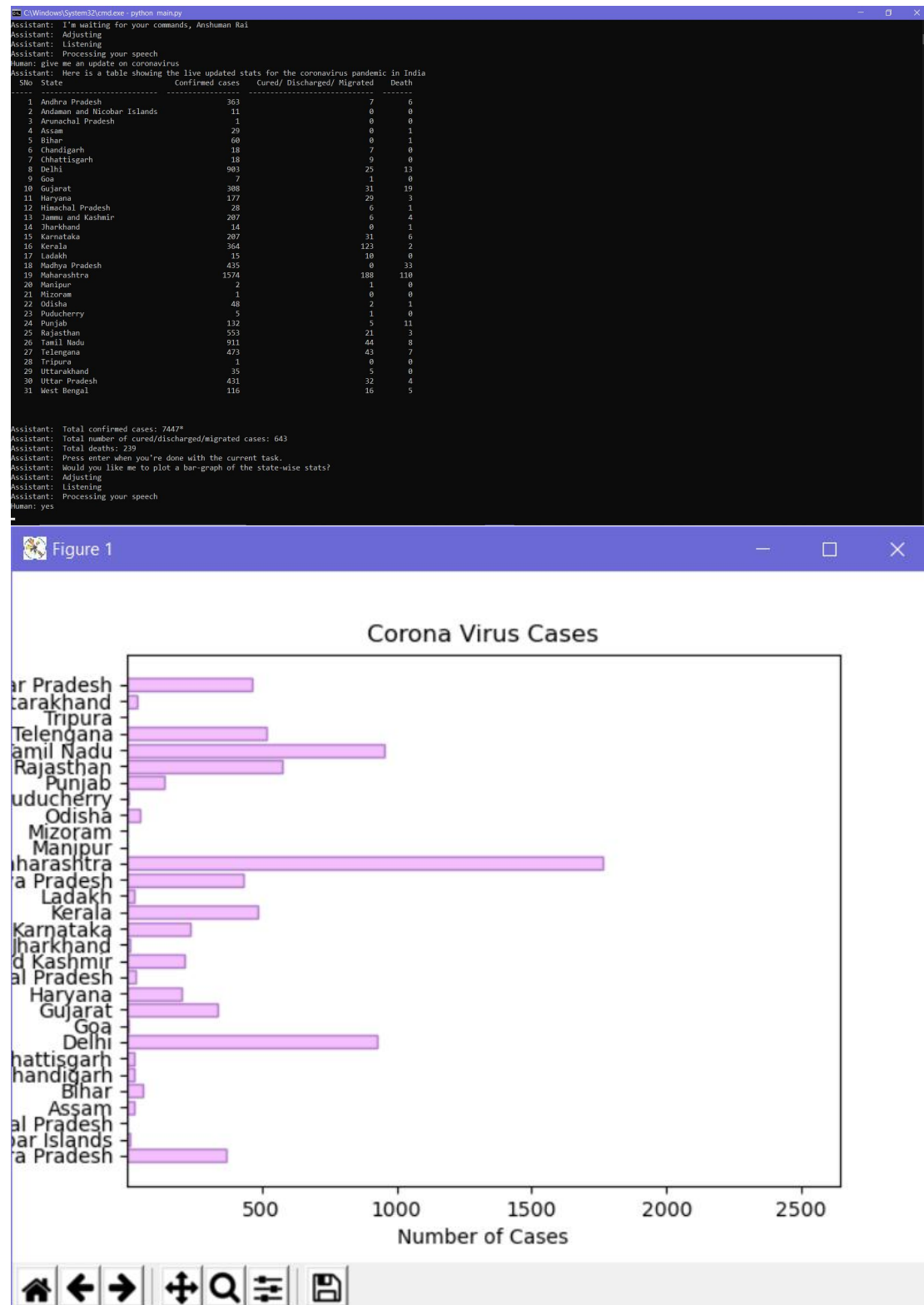


The screenshot shows a Windows desktop with two open windows. The top window is a Python terminal titled "C:\Windows\System32\cmd.exe - python main.py". It displays a series of interactions between a user and an assistant. The assistant provides weather information, waits for commands, adjusts settings, and processes speech. The user requests an essay, and the assistant searches for a wiki on speech recognition. The bottom window is a Notepad titled "speech recognition47.txt - Notepad". It contains the following text:

```
File Edit Format View Help
Speech recognition is an interdisciplinary subfield of computational linguistics that develops methodologies and technologies that enables the recognition and translation of spoken language
Some speech recognition systems require "training" (also called "enrollment") where an individual speaker reads text or isolated vocabulary into the system. The system analyzes the person's
```

The status bar at the bottom of the Notepad window shows "Ln 1, Col 1", "100%", "Windows (CRLF)", and "UTF-8".

Getting update on Coronavirus pandemic in India



Locating a place on Google map

C:\Windows\System32\cmd.exe

5	Bihar	60	0	1
6	Chandigarh	18	7	0
7	Chhattisgarh	18	9	0
8	Delhi	983	25	13
9	Goa	7	1	0
10	Gujarat	388	31	19
11	Haryana	177	29	3
12	Himachal Pradesh	28	6	1
13	Jammu and Kashmir	287	6	4
14	Jharkhand	14	0	1
15	Karnataka	287	31	6
16	Kerala	364	123	2
17	Ladakh	15	10	0
18	Madhya Pradesh	435	0	33
19	Maharashtra	1574	188	110
20	Manipur	2	1	0
21	Mizoram	1	0	0
22	Odisha	48	2	1
23	Puducherry	5	1	0
24	Punjab	132	5	11
25	Rajasthan	553	21	3
26	Tamil Nadu	911	44	8
27	Telengana	473	43	7
28	Tripura	1	0	0
29	Uttarakhand	35	5	0
30	Uttar Pradesh	431	32	4
31	West Bengal	116	16	5

Assistant: Total confirmed cases: 7447*
Assistant: Total number of cured/discharged/migrated cases: 643
Assistant: Total deaths: 230
Assistant: Press enter when you're done with the current task.
Assistant: Would you like me to plot a bar-graph of the state-wise stats?
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: yes
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: where is Navi Mumbai
Assistant: Understood. Looking up Navi Mumbai
Assistant: I'm waiting for your commands, Anshuman Rai
Assistant: Adjusting
Assistant: Listening
Assistant: Processing your speech
Human: goodbye
Assistant: Goodbye, Anshuman Rai. It was nice talking to you. I hope your experience was pleasant.

(6) machine learning - YouTube x All news, US and international. x Navi Mumbai - Google Maps x +

google.com/maps/place/Navi+Mumbai,+Maharashtra/@19.0162992,72.893075,11z/data=!3m1!1e3!1s4b2b7b9f0b6d1f13ad0c3c12f7681185f06918m2!3d19.0330488!4d73.0296625

Navi Mumbai

Navi Mumbai
महाराष्ट्र
Sunny - 36°C
2:49 PM

Directions Save Nearby Send to your phone Share

Photos

Photos

Quick facts

Navi Mumbai, is a planned city off the west coast of the Indian state of Maharashtra in Konkan division. The city is divided

<https://www.google.com/search?q=Navi+Mumbai+weather>

