

My IBMHomeWhatsAppHouse Price datasetHuman Resources DWelcome To ColaborUntitled1.ipynb - Col

colab.research.google.com/drive/1VJeBSlwHGLGdur7NthaipmGaSz90twM

GmailYouTubeMaps

Untitled1.ipynb

FileEditViewInsertRuntimeToolsHelpAll changes saved

CommentShare

Table of contents

Section

+ Code+ Text

0s

```
#Creating two lists
list1 = [1, 2, 3, 4]
list2 = [5, 6, 7, 8]

# Joining the two lists
joined_list = list1 + list2

# Printing the joined list
print(joined_list)
```

[1, 2, 3, 4, 5, 6, 7, 8]

RAM Disk

0s completed at 7:19 PM

28°C Windy

Search

22

ENG IN

19:19 04-10-2023

My IBMHomeWhatsAppHouse Price datasetHuman Resources DWelcome To ColabUntitled1.ipynb - Colab

colab.research.google.com/drive/1VJeBSlwHGLGdur7NthaipmGaSzx90twM#scrollTo=L6bCYHHA9Mlw

GmailYouTubeMaps

Colab

Untitled1.ipynb

FileEditViewInsertRuntimeToolsHelpAll changes saved

CommentShare

RAMDisk

Table of contents

Section

Code

Text

0s

[3] # Printing the joined list
print(joined_list)

[1, 2, 3, 4, 5, 6, 7, 8]

0s

Creating a list of numbers
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

Initialize an empty list to store even numbers
even_numbers = []

Iterate through the list of numbers
for num in numbers:
 # Check if the number is even using the modulo operator (%)
 if num % 2 == 0:
 # If the number is even, add it to the even_numbers list
 even_numbers.append(num)

Print the even numbers
print("Even numbers:", even_numbers)

Even numbers: [2, 4, 6, 8, 10]

0s completed at 7:21 PM

28°C Windy

Search

ENG IN

19:21 04-10-2023

My IBMHomeWhatsAppHouse Price datasetHuman Resources DWelcome To ColabUntitled1.ipynb - Col

colab.research.google.com/drive/1VJeBSlwHGLGdur7NthaipmGaSzx90twM#scrollTo=YDf3EEJg9mpn

GmailYouTubeMaps

Colab

Untitled1.ipynb

FileEditViewInsertRuntimeToolsHelpAll changes saved

CommentShare

RAMDisk

Table of contents

Section

[x]

<>

0s

completed at 7:23 PM

28°CWindy

Search

22

ENGIN

19:3804-10-2023

[5]

Values for key1: ['value1a', 'value1b']
Values for key2: ['value2a', 'value2b']
Values for key3: ['value3a', 'value3b']

1s

def find_odd_numbers(numbers):
 # Initialize an empty list to store odd numbers
 odd_numbers = []

 # Iterate through the list of numbers
 for num in numbers:
 # Check if the number is odd using the modulo operator (%)
 if num % 2 != 0:
 # If the number is odd, add it to the odd_numbers list
 odd_numbers.append(num)

 # Return the list of odd numbers
 return odd_numbers

My IBMHomeWhatsAppHouse Price datasetHuman Resources DWelcome To ColabUntitled1.ipynb - Colab

colab.research.google.com/drive/1VJeBSlwHGLGdur7NthaipmGaSz90twM#scrollTo=CjZr0WzU9ZU5

GmailYouTubeMaps

Colab

Untitled1.ipynb

FileEditViewInsertRuntimeToolsHelpSaving...

CommentShare

RAMDisk

Table of contents

Section

[x]

CodeText

```
[4] # If the number is even, add it to the even_numbers list
    even_numbers.append(num)

# Print the even numbers
print("Even numbers:", even_numbers)

Even numbers: [2, 4, 6, 8, 10]
```

```
#Creating a dictionary
my_dict = {
    'key1': ['value1a', 'value1b'],
    'key2': ['value2a', 'value2b'],
    'key3': ['value3a', 'value3b']
}

# Accessing values by key
print("Values for key1:", my_dict['key1'])
print("Values for key2:", my_dict['key2'])
print("Values for key3:", my_dict['key3'])

values for key1: ['value1a', 'value1b']
values for key2: ['value2a', 'value2b']
values for key3: ['value3a', 'value3b']
```

0s completed at 7:22 PM

28°C Windy

Search

ENG IN

19:22 04-10-2023