

## Yootle Interface

The screenshot shows the Yootle web application interface. At the top, the browser address bar displays 'localhost:3000'. The page header includes the 'yootle' logo and a 'Connected to 0xa9ad...10db' status. The main content area is divided into several sections:

- Left Sidebar:** A 'Things' section with '5 Favorites' listed, including 'The Name', 'The Birthday Party', 'The Rice Recipe', 'Fixing Water Tap', and 'The AI'. A green arrow labeled 'Favorite List' points to this list. Below it is an 'Add 2 Favorite Button'.
- Top Center:** A 'Conversations Section' header with a 'New Chat Button' and a 'New Chat' button.
- Chat Area:** A conversation entry point containing a query 'What is an AI?' and a response explaining AI (Artificial Intelligence) and its applications. A green arrow labeled 'Conversation Entry Point' points to the input field.
- Right Sidebar:** A 'Speaking Controller' with play, pause, and stop buttons, and a 'Submit' button.

At the bottom, the Windows taskbar shows the time as 8:56 AM on 10/8/2024.

## Meta-Mask Account Login Intimation

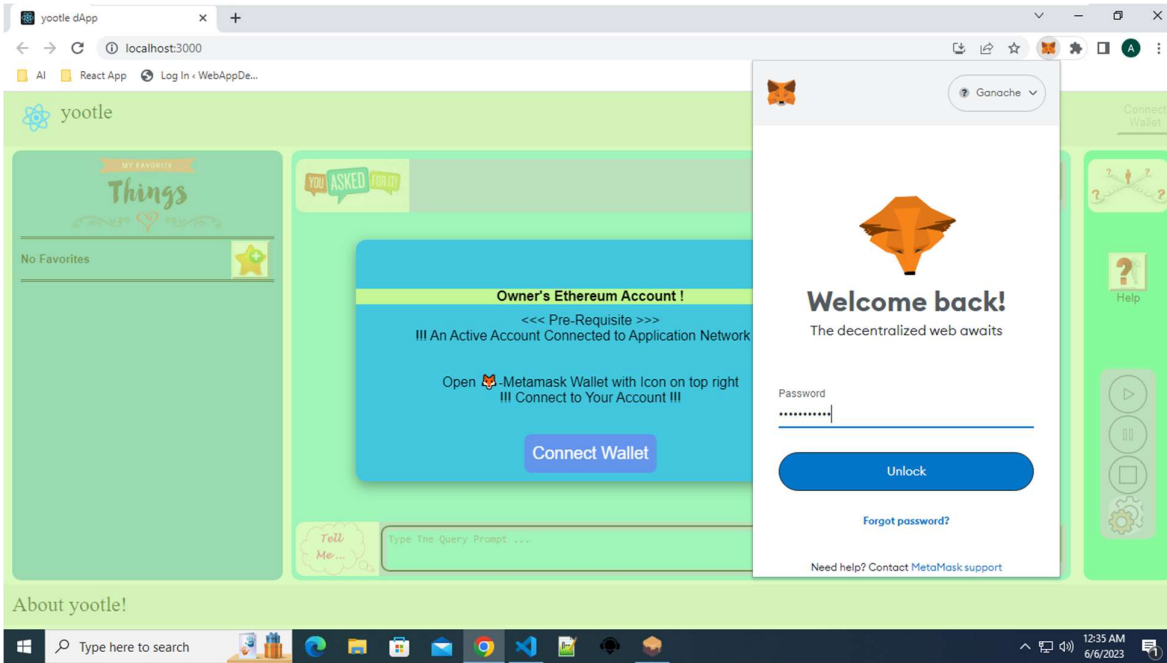
The screenshot shows the Yootle web application interface with a MetaMask account login intimation dialog box overlaid. The dialog box is titled 'Owner's Ethereum Account !' and contains the following text:

<<< Pre-Requisite >>>  
!!! An Active Account Connected to Application Network !!!

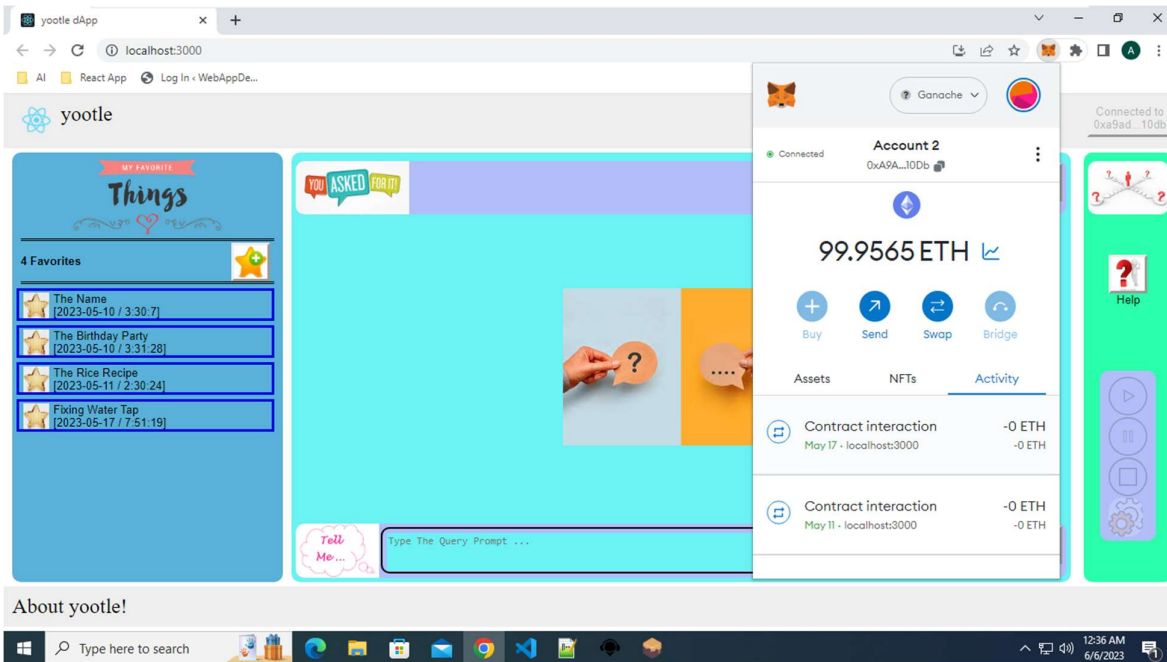
Open -Metamask Wallet with Icon on top right  
!!! Connect to Your Account !!!

Below the text is a blue 'Connect Wallet' button. The background of the interface is dimmed, showing the 'yootle' logo, 'No Favorites' section, and a 'Tell Me...' input field. The Windows taskbar at the bottom shows the time as 12:34 AM on 6/6/2023.

## Meta-Mask Account Login Entry



## Meta-Mask Account Status



## Favorite List Display on login

The screenshot shows the yootle dApp interface in a browser window. The browser address bar shows 'localhost:3000'. The page title is 'yootle'. The main content area is divided into three sections:

- Left Panel (Blue):** Titled 'My FAVORITE Things'. It contains a list of 4 favorites:
  - The Name [2023-05-10 / 3:30:7]
  - The Birthday Party [2023-05-10 / 3:31:28]
  - The Rice Recipe [2023-05-11 / 2:30:24]
  - Fixing Water Tap [2023-05-17 / 7:51:19]
- Center Panel (Cyan):** Features a 'YOU ASKED FOR IT!' banner, a 'New Chat' button, and a central image of two hands holding question marks. Below the image is a text input field with the placeholder 'Type The Query Prompt ...' and a 'Submit' button.
- Right Panel (Green):** Contains a 'Help' button and a vertical control panel with play, stop, and refresh icons.

The Windows taskbar at the bottom shows the time as 12:36 AM on 6/6/2023.

## Waiting for Answer to Question

The screenshot shows the yootle dApp interface in a browser window. The browser address bar shows 'localhost:3000'. The page title is 'yootle'. The main content area is divided into three sections:

- Left Panel (Blue):** Identical to the previous screenshot, showing the 'My FAVORITE Things' list.
- Center Panel (Cyan):** Features a 'YOU ASKED FOR IT!' banner, a 'New Chat' button, and a central image of two hands holding question marks. Below the image is a text input field containing the question 'What is an AI?' and a 'Submit' button.
- Right Panel (Green):** Contains a 'Help' button and a vertical control panel with play, stop, and refresh icons.

The Windows taskbar at the bottom shows the time as 12:37 AM on 6/6/2023.

# Reply from Open NLP-API

The screenshot shows a web browser window with the URL localhost:3000. The application header includes the yootle logo and a connection status 'Connected to 0xa9ad...10db'. The main content area is divided into three sections: a left sidebar with '4 Favorites' (The Name, The Birthday Party, The Rice Recipe, Fixing Water Tap), a central chat window, and a right sidebar with 'New Chat', 'Help', and playback controls. The chat window displays the question 'What is an AI?' and the first response: 'AI stands for Artificial Intelligence. It is the development of machines that are capable of performing tasks that normally require human intelligence, such as understanding natural language, recognizing speech and images, making decisions, and learning. AI is based on the idea that a machine can be programmed to simulate human intelligence, which can be used to perform a wide range of tasks.' Below the text is an image of a hand holding a pen over a piece of paper. The chat input field contains the text 'Tell Me...' and 'Type The Query Prompt ...'. The Windows taskbar at the bottom shows the search bar and system tray with the time 12:37 AM on 6/6/2023.

## Continue Conversation Question and Answer

This screenshot shows the same yootle dApp interface as the first screenshot, but with the chat window scrolled down to show more content. The question 'What is an AI?' remains at the top. The first response is followed by a section titled 'more information' which contains two paragraphs: 'The field of artificial intelligence involves a wide range of sub-disciplines, including robotics, natural language processing, expert systems, machine learning, and computer vision. These techniques can be applied in various fields, including healthcare, finance, manufacturing, and transportation, among others.' and 'One of the major areas of research in AI is machine learning, where algorithms are developed to enable computers to learn from data and improve their performance over time. There are different types of machine learning approaches, including supervised learning, unsupervised learning, and reinforcement learning.' Below this is another paragraph: 'In recent years, AI has made significant advances in various applications, such as speech recognition, natural language processing, image and video analysis, and autonomous driving. Many companies are investing heavily in AI research and development, with the aim of creating intelligent systems that can improve our lives in many areas.' The chat input field and other UI elements are consistent with the first screenshot. The Windows taskbar at the bottom shows the same time and date.

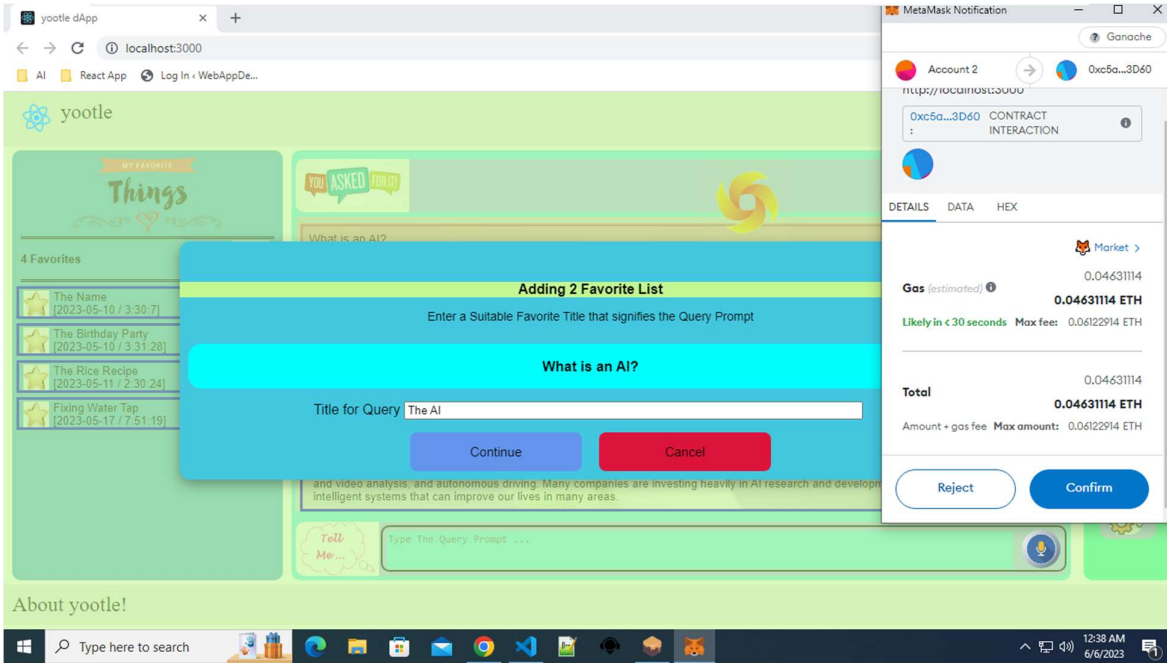
## Engaging the Speaking Controller to speak out Question & Answer

The screenshot shows a web browser window displaying the yootle dApp. The page has a light blue header with the yootle logo and a connection status 'Connected to 0xa9ad...10db'. The main content area is divided into three sections: a left sidebar with '4 Favorites' (The Name, The Birthday Party, The Rice Recipe, Fixing Water Tap), a central chat area, and a right sidebar with 'New Chat', 'Help', and playback controls. The chat area shows a question 'What is an AI?' and a detailed answer explaining Artificial Intelligence, its applications, and machine learning. A 'Revive' button is visible at the bottom of the chat. The Windows taskbar at the bottom shows the time as 12:38 AM on 6/6/2023.

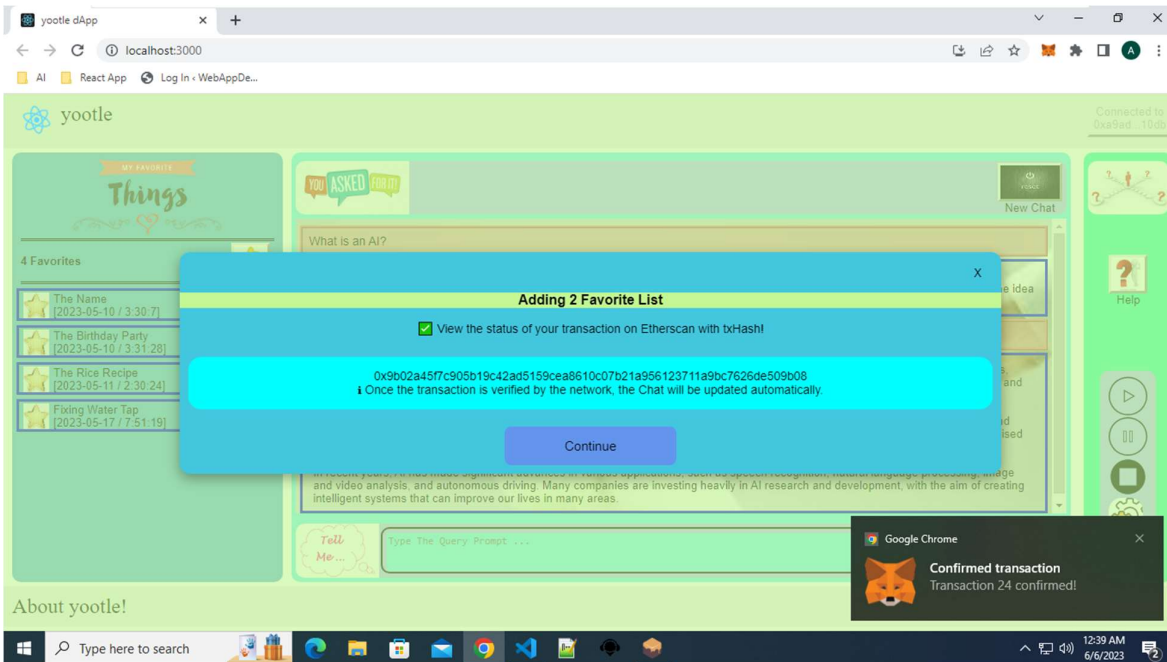
## Adding Conversation to Favorite List

This screenshot shows the same yootle dApp interface as above, but with a modal dialog box overlaid in the center. The dialog is titled 'Adding 2 Favorite List' and contains the text 'Enter a Suitable Favorite Title that signifies the Query Prompt'. Below this text is a text input field with the value 'What is an AI?'. Underneath the input field is a label 'Title for Query' followed by a smaller input field containing 'The Title'. At the bottom of the dialog are two buttons: 'Continue' and 'Cancel'. The background chat area is dimmed, and the Windows taskbar at the bottom remains visible with the same time and date.

## Meta-Mask Account Selection to process Addition



## Addition to Favorite List Confirmation



# List Update on Addition

yootle dApp

localhost:3000

AI React App Log In WebAppDe...

yootle

Connected to 0xa9ad...10db

### My FAVORITE Things

5 Favorites

- The Name [2023-05-10 / 3:30:7]
- The Birthday Party [2023-05-10 / 3:31:28]
- The Rice Recipe [2023-05-11 / 2:30:24]
- Fixing Water Tap [2023-05-17 / 7:51:19]
- The AI [2023-06-06 / 0:38:46]

### YOU ASKED FOR IT!

What is an AI?

AI stands for Artificial Intelligence. It is the development of machines that are capable of performing tasks that normally require human intelligence, such as understanding natural language, recognizing speech and images, making decisions, and learning. AI is based on the idea that a machine can be programmed to simulate human intelligence, which can be used to perform a wide range of tasks.

more information

The field of artificial intelligence involves a wide range of sub-disciplines, including robotics, natural language processing, expert systems, machine learning, and computer vision. These techniques can be applied in various fields, including healthcare, finance, manufacturing, and transportation, among others.

One of the major areas of research in AI is machine learning, which algorithms are developed to enable computers to learn from data and improve their performance over time. There are different types of machine learning approaches, including supervised learning, unsupervised learning, and reinforcement learning.

In recent years, AI has made significant advances in various applications, such as speech recognition, natural language processing, image and video analysis, and autonomous driving. Many companies are investing heavily in AI research and development, with the aim of creating intelligent systems that can improve our lives in many areas.

Tell Me... List is in Use. For Query CLICK !!! [ New Chat ] !!!

New Chat

Help

Let's GO!

Submit

About yootle!

Type here to search

12:39 AM 6/6/2023