

#### **ACTIVITY 1.2: EXPLORING INPUT AND OUTPUT CHANNELS**

## **Objectives**

- 1.) Determine how human receives and responses information.
- 2.) Compare and contrast the effectiveness of input/output channels used by human.

### **Materials**

- Personal Computer
- Internet connection

#### Procedure

- 1. Go to <a href="http://www.Existor.com">http://www.Existor.com</a> website.
- 2. Click Artificial Intelligence tab.
- 3. Click Avatar
- 4. Explore and make conversation with character like Evie.
- 5. Note down your impression while doing conversation.

Impression: Has appropriate responses for most cases.	
Positive	Negative
Can respond to any input	Sometimes goes out of topic
Initiates the conversation	User has no option to start the conversation
User can lead or redirect the conversation	When trying to lead the conversation, the bot sometimes give out weird responses

6. Print screen the conversation made. (Adjust your image)



# Eviebot Conversation AYAG3HK14A

Email this conversation to a friend

Eviebot: Hiya!

User: Hello there.

Eviebot: What are you doing tonight?

User: Studying. what about you?

Eviebot: Oh, about what I do every year!

User: Which is?

Eviebot: The summer and what we're doing.

User: Again i ask, which is?

Eviebot: Listening to Jonas Brothers.

User: Nice.

- 7. Click Voice and do communication using speech recognition.
- 8. Note down your impression.

## Impression:

I think this is only in my case because of faulty microphone but my input is sometimes wrong. Regardless of the input, the bot still has a response.

9. Open a word processing software and make a 300-words document on your realizations from the said activity.



#### Realization:

I've realized something big about this app or bot. It can understand what people say and talk back in a way that feels like a real conversation. This discovery has been eye-opening because it's shown me just how much these kinds of programs can do, and it's got me thinking about what they might be able to do in the future.

Using this app or bot has been like getting a sneak peek into what the future might hold for talking to computers. It's made me think about how we'll interact with technology in the coming years, and how it might change things in different parts of our lives.

One thing that's really stood out to me is how flexible this technology is. It can understand all kinds of questions and come up with smart answers, which makes me wonder about all the different ways it could be used, like helping with customer service or teaching people new things.

And thinking about it all has made me wonder about how we'll work together with computers in the future. If they keep getting better at understanding what we mean and how we feel, they could become more like partners than just tools.

So, discovering this app or bot has been like opening a door to a whole new world of possibilities. It's made me curious about what's next for technology like this and how it might change the way we communicate with computers and each other.