TEAM ID	PNT2022TMID18803
TITLE	AI BASED DISCOURSE FOR BANKING INDUSTRY
DATE	16.11.2022

# **Chatbot Skills Creation Summary**

In this Article, you will learn about How to Make a Chatbot in Python Step By Step.

- 1. Prepare the Dependencies
- 2. Import Classes
- 3. Create and Train the Chatbot
- 4. Communicate with the Python Chatbot
- 5. Train your Python Chatbot with a Corpus of Data

# Make a Chatbot in Python

In the past few years, **chatbots in Python** have become wildly popular in the tech and business sectors. These intelligent bots are so adept at imitating natural human languages and conversing with humans, that companies across various industrial sectors are adopting them. From e-commerce firms to healthcare institutions, everyone seems to be leveraging this nifty tool to drive business benefits. In this article, we will learn about **chatbot using Python** and **how to make chatbot in python**.

#### The Bot Evolution

#### TRADITIONAL BOTS







- · System-driven.
- Automation-based (mainly through scripts).
- Minimal functionality.
- Ability to maintain only system context.
- Driven by back-and-forth communication between the system and people.
- Automation at the task level. task and people contexts.
- Ability to maintain both the system and task contexts.
- Communication at multiple levels: between the system and people, people to people and system to system.
- · Automation at a service level.
- Ability to maintain the system, task and people contexts.
- Introduction of master bots and eventually a bot OS.

### **Prepare the Dependencies**

```
pip install chatterbot
pip install chatterbot_corpus
```

pip install git+git://github.com/gunthercox/ChatterBot.git@master

```
pip install --upgrade chatterbot_corpus
pip install --upgrade chatterbot
```

#### **Import Classes**

```
from chatterbot import ChatBot
from chatterbot.trainers import ListTrainer
```

#### **Create and Train the Chatbot**

responses you can train your chatbot using python to learn:

You can also create and train the bot by writing an instance of "ListTrainer" and supplying it with a list of strings like so:

```
list_trainer = ListTrainer(my_bot)

for item in (small_talk, math_talk_1, math_talk_2):
    list_trainer.train(item)
```

#### **Communicate with the Python Chatbot**

```
>>> print(my_bot.get_response("hi"))
how do you do?

>>> print(my_bot.get_response("i feel awesome today"))
excellent, glad to hear that.

>>> print(my_bot.get_response("what's your name?"))
i'm pybot. ask me a math question, please.

>>> print(my_bot.get_response("show me the pythagorean theorem"))
a squared plus b squared equals c squared.

>>> print(my_bot.get_response("do you know the law of cosines?"))
c**2 = a**2 + b**2 - 2 * a * b * cos(gamma)
```

## **Train your Python Chatbot with a Corpus of Data**

```
from chatterbot.trainers import ChatterBotCorpusTrainer

corpus_trainer = ChatterBotCorpusTrainer(my_bot)
corpus_trainer.train('chatterbot.corpus.english')
```