



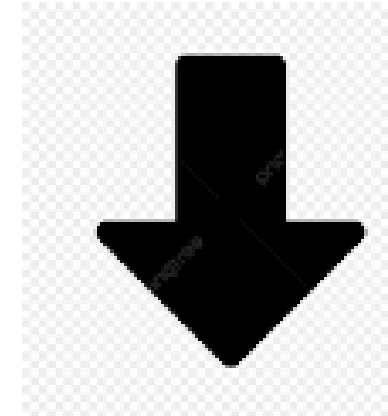


**bitewise**

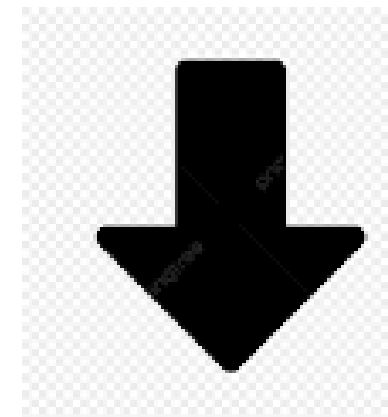




**Wide variety of options**



**Time waste without ordering**

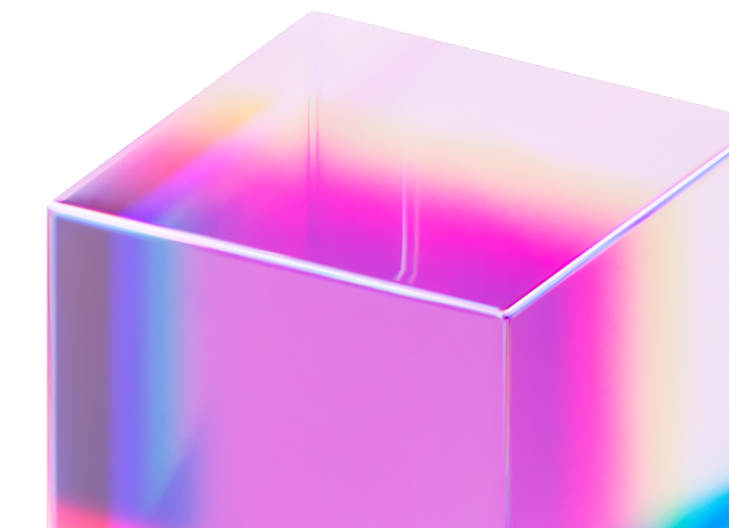


**Loss of money and resources**



# THE SOLUTION

- Statistic & AI based
- Customized system



# Joe, Asian cuisine on fridays

The screenshot shows a code editor interface with a dark theme. The top menu bar includes File, Edit, View, Navigate, Code, Refactor, Run, Tools, Git, Window, Help, and a tab for 'hackRU2023 - Server.py'. The left sidebar has sections for Project, Commit, Pull Requests, and Bookmarks. The main code editor window displays Python code for a server module:

```
""" Module that contains the methods for the server side functionality of the chat application"""

from socket import AF_INET, socket, SOCK_STREAM
from threading import Thread
from main import askGPT

PREV = """Answer the new question as sales man as if he was talking to the client,
if those are the only restaurant you know your answer should include only one restaurant name from the list (Include restaurant name in your answer)
** provide me with an answer that takes into account the customer's order history,
including the specific restaurant type on each day.
Give extra priority if the customer has expressed a preference for certain restaurant on a particular day of the week,
Your answer should be up to 20 words
Today's Date 5.12.2023 Friday"""

RESTURANT1 = "www...www"
RESTURANT2 = "www...www"
RESTURANT3 = "www...www"

client_that_love_asain_in_friday = "www...www"
conversation_history = [PREV, RESTURANT1, RESTURANT2, RESTURANT3,
                        client_that_love_asain_in_friday]

""" We'll be using TCP sockets over UDP sockets, so we import AF_NET(Internet address family for IPv4) and SOCK_STREAM(connection oriented TCP)"""

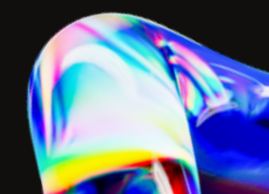
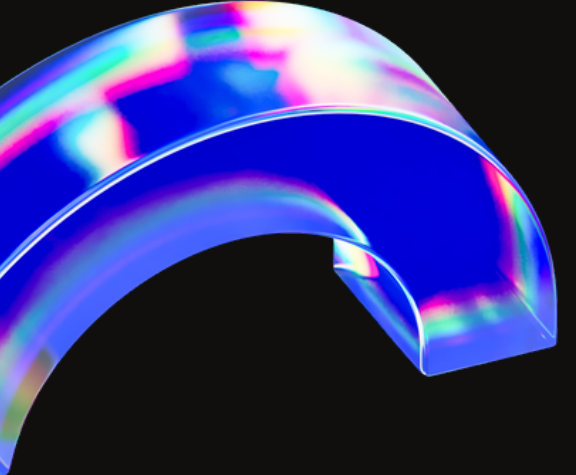
# Run configuration: Server > ChatRoom
# Terminal output: C:\Users\Idan\AppData\Local\Microsoft\WindowsApps\python3.10.exe D:\study\hackRU2023\chatGUI\Server.py
# Message: Waiting for a new connection...
```

The bottom status bar shows the path 'C:\Users\Idan\AppData\Local\Microsoft\WindowsApps\python3.10.exe D:\study\hackRU2023\chatGUI\Server.py', the message 'Waiting for a new connection...', and system information like 'Activate Windows' and '24°C 23:38 11/05/2023'.

# Michael, recently eats Moroccan cuisine

The screenshot shows a PyCharm IDE interface with the following details:

- Project:** hackRU2023
- File Structure:** The project contains a `chatGUI` directory which includes `ChatRoom.py`, `main.py`, and `Server.py`. It also contains a `Django-ChatApp` directory with `gitignore` and `LICENSE` files, and `main.py` and `test.py` files.
- Code Editor:** The `Server.py` file is open, showing Python code related to a chat application. The code includes imports for `threading` and `main`, and defines variables like `PREV` and `RESTURANT1` through `RESTURANT3`.
- Run Tab:** The `Server` configuration is selected, and the command `C:\Users\Idan\AppData\Local\Microsoft\WindowsApps\python3.10.exe D:\study\hackRU2023\chatGUI\Server.py` is shown.
- Status Bar:** The status bar at the bottom right shows "Activate Windows" and "Go to Settings to activate Windows".
- Bottom Navigation:** The navigation bar includes tabs for Git, Run, Debug, Python Packages, TODO, Python Console, Problems, Terminal, Services, and a "Run selected configuration" button.



# THANK YOU!

LINK TO  
PRESENTATION

