

E-PHARMACY

SESSION

2022-2023

BY-

Harshit Sharma(2210991640) Harshita Ahuja(2210991643)

Teacher In Charge-

Ms. Soni Singh

Institute of engineering and technology
Department of computer science and engineering
Chitkara University Punjab



> INTRODUCTION

- We have looked at the world around us changing rapidly and each second being completely different than the other.
- With highly indulgence of technology in our lives, we came through a way to introduce it to add to medical facilities.
- This project is called **E-PHARMACY** owing to its usage in providing accurate medical prescription.



> PROBLEM STATEMENT

- It is very tedious to plan a visit to the doctor, take an appointment, stand in long queues in order to avail medical facility for even smallest of the symptoms.
- It leads to wastage of one's time, money and other resources resulting in inconveniences.
- So to make our lives easier, we made this E-PHARMACY code which guides the patient about the medicine to be taken based on his/her symptoms.



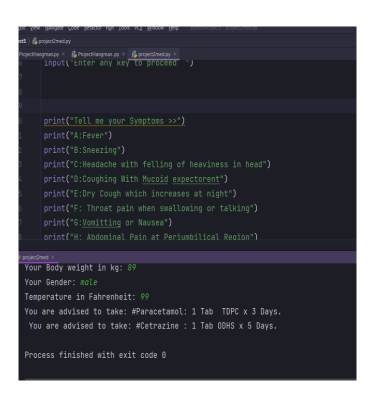
> AIM AND OBJECTIVE

- To help getting the most important and essential utility, i.e. medication in way easier manner.
- Help conserving all the resources involved otherwise; time, money, energy by making life easier.





> RESULTS AND ANALYSIS



• E-PHARMACY tool helps to get the suitable mediation just with the help of the some clicks.

```
გ ProjectHangman.py × 🛛 🐔 ProjectHangman .py × 🖟 project2med.py ×
       n = input("Enter Your Name: ")
       print("Welcome to our E-Pharmacy")
       print("Wish you are doing well!!")
       input("Enter any key to proceed ")
       print("Tell me your Symptoms >>")
       print("A:Fever")
       print("B:Sneezing")
  C:\Users\harsh\PycharmProjects\pythonProject5\venv'
  Enter Your Name: Harshit
  Hii Harshit
  Welcome to our E-Pharmacy
  Wish you are doing well!!
  Enter any key to proceed
  Tell me your Symptoms >>
  A:Fever
```



> CONCLUSIONS

- If used correctly it is a very useful and efficient program.
- Easily made and accessed using python.
- Time saving program.
- High in necessity in today's world of tech.
- After further modifications, this program can be very efficiently used worldwide.





> REFERENCE

- Head-First Python by- Paul Barry
- Learning with Python: How to think like a computer scientist by- Allen Downey
- In guidance of MS. SONI SINGH





> APPENDIX

When executed the code, the result is as follows -

```
ProjectHangman .py ×  project2med.py ×
tHangman.py ×
  n = input("Enter Your Name: ")
  print("Welcome to our E-Pharmacy")
  print("Wish you are doing well!!")
  input("Enter any key to proceed ")
  print("Tell me your Symptoms >>")
  print("A:Fever")
  print("B:Sneezing")
  print("C:Headache with felling of heaviness in head")
  print("D:Coughing With Mucoid expectorent")
  print("E:Dry Cough which increases at night")
  print("F: Throat pain when swallowing or talking")
  print("G:Vomitting or Nausea")
  print("H: Abdominal Pain at Periumbilical Region")
  print("I : Abdominal Pain at Epigastric region")
  print("J: Pain at Sinus(Frontal/Ethmoid/Maxillary")
  print("K: Persistent One Sided headache increases at strong light / Stress/ Hyper acidity/ Loud noise")
  print("L: Bodyache with Malaise")
  print("M: Cramping Pain during periods")
 and w >= 50 → elif T >= 98.4
Cramping Pain during periods
```



THANK YOU!