INTERNSHIP REPORT

ON

PYTHON COMPITATIVE CODEING

Internship Report is submitted

In accordance with requirement of degree of

BACHELOR OF TECHNOLOGY

IN

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

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PACE INSTITUTE OF TECNOLOGY AND SCIENCES (AUTONOMOUS)

(Affiliated to Jawaharlal Nehru Technological University Kakinada, Kakinada &

Accredited by NAAC 'A' GRADE, An ISO 9001-2015 Certified Institution)

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(2024-2025)

PROJECT TITTLE

PATIENT PULSE ANALYSIS

Date:june 11th 2024

Name: P.VINEETHA

ABSTRACT: This project is about brief explination and display about patient pulse analysis. In this analysis we verify how many female patients and male patients are there with there age differences and heart rate, blood pressure, sugar level differences and who has maximum and minimum heart rate and blood pressure and sugar level.

DESCRIPTION: This project is about patient pulse analysis . we take the input as the patient health details .we analysis the patient health conditions based on heart rate, blood pressure and sugar levels.

Requirements:

Functional requirements:

.patient details: user can take input as number of patients

gender: user can take gender differences and store

.condition of patient: user can take the maximum health rate and blood pressure and sugar level

Non functional requirements:

Performance: The system is provide real time analysis with minimal latency to ensure timely patient monitoring

Reliability: It should be highly dependable ensuring accurate pulse measurements consistently

Scalability: The system should be able to handle varying loads from individual patient monitoring to large scale health care facilities

Security: protecting patient data is crucial so the system must comply with health care privacy regulations and employ robust encryption methods.

Usability: The interface should be intuitive and user friendly and health care professionals to easily interpret and utilize the pulse analysis data.

Accuracy: The analysis should be highly accurate with minimal margin of error to ensure the reliability of the diagnostic information provided.

APPROACH:

- **1.Data acquisition**: obtain the pulse data from the patient using sensors such as photo plethysmo graphy (ppg) sensors which measure changes in blood volume in the microvascular bed of tissue .
- **2.signal processing**: pre process the raw pulse data to remove noise and artifacts and extract relevant features such as pulse rate ,pulse wave form morphology and variability.
- **3.Features extraction:** Identify key features from the processed pulse that are indicative of the patients health status.
- **4.Pattren Recognition**: Analyze the extracted features using pattern Recognition algorithms to identify patterns associated with specific health condition or anomalies

- **5.descriptive analytics:** use statistical methods to summarize and describe historical data .This includes calculating the average health rate and blood pressure and sugar levels and other relevant matrics.
- **6.Continuous monitoring**: Implement continuous monitoring machanisms to track changes in the patients pulse over time, enabling early detection of abnormalities or trends indicative of deteriorating health.
- **7. Coding**: To perform this project to create patient health condition details and analysis of patient pulse .here we can perform a coding using python language.

Program or source code:

```
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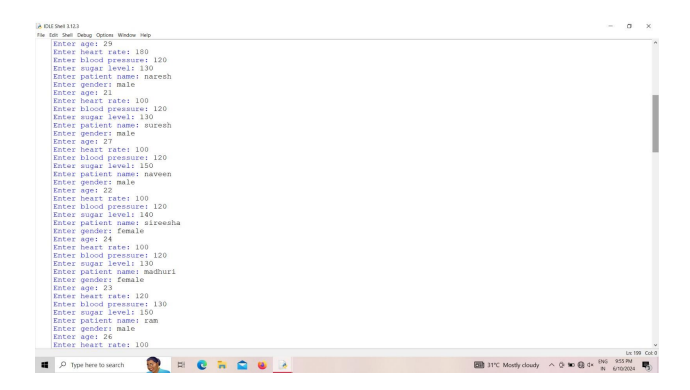
OUTPUT:

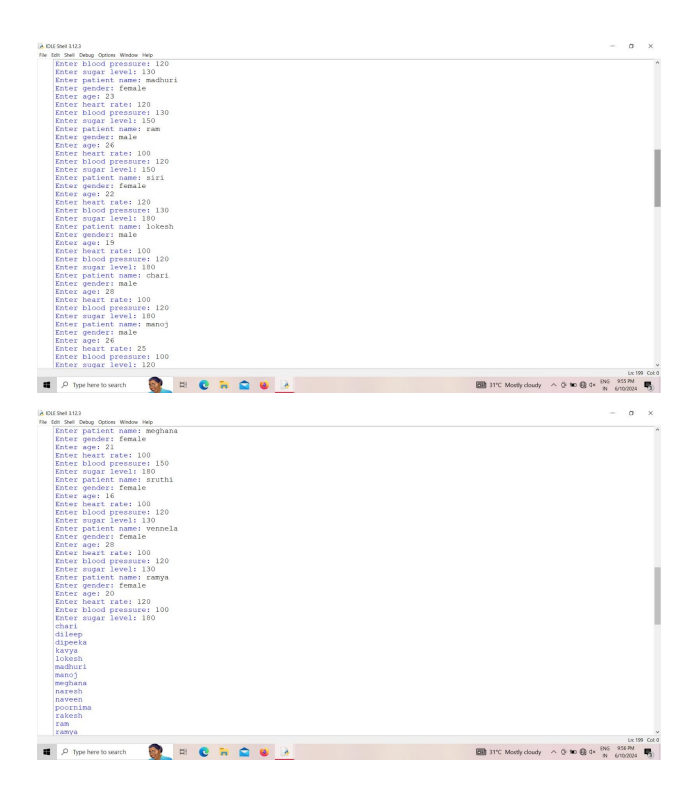
Edit Sed Debag Option Window Heip

Python 3.12.3 (tags/v3.12.3:f6650fs, Apr 9.2024, 14:05:25) [MSC v.1938 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

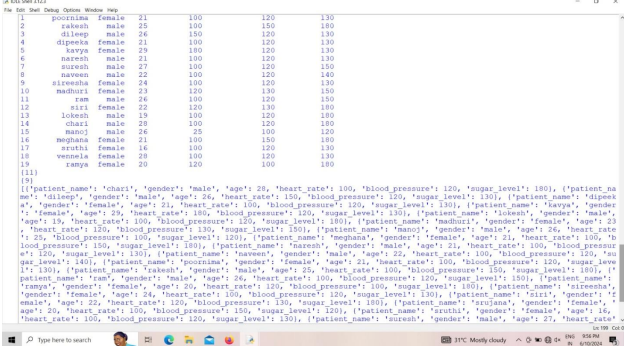
>>> RESTART: C:\Users\EEE\AppBeta\Local\Programs\Python\Python312\rakesh.py
Enter the number of patients: 20
Enter patient name: srujana
Enter gender: female
Enter age: 20
Enter beart rate: 100
Enter blood pressure: 150
Enter sugar level: 130
Enter blood pressure: 120
Enter blood pressure: 120
Enter patient name: rakesh
Enter age: 25
Enter heart rate: 100
Enter blood pressure: 150
Enter sugar level: 180
Enter patient name: dileep
Enter age: 26
Enter heart rate: 100
Enter blood pressure: 150
Enter blood pressure: 120
Enter blood pressure: 120
Enter sugar level: 180
Enter patient name: dileep
Enter age: 26
Enter heart rate: 100
Enter blood pressure: 120
Enter sugar level: 130
Enter patient name: dileep
Enter age: 26
Enter heart rate: 150
Enter blood pressure: 120
Enter sugar level: 130
Enter patient name: dipeeka
Enter age: 27
Enter heart rate: 100
Enter blood pressure: 120
Enter sugar level: 130
Enter patient name: dipeeka
Enter age: 21
Enter heart rate: 100
Enter blood pressure: 120
Enter sugar level: 130
Enter patient name: dipeeka
Enter age: 22
Enter heart rate: 100
Enter blood pressure: 120
Enter sugar level: 130
Enter patient name: kayya
Enter patient name: Aller patie





sireesha													
siri													
srujana													
sruthi													
suresh													
vennela													
patient_name	gender	age	heart_rate			blood_pressure							
srujana	female	20	100			150		120					
poornima		female		10			120		130				
rakesh	male	25	100			150		180					
dileep	male	26	150			120		130					
dipeeka	female	21	100			120		130					
kavya	female	29	180			120		130					
naresh	male	21	100			120		130					
suresh	male	27	100			120		150					
naveen	male	22	100			120		140					
sireesha		female		10			120		130				
madhuri	female	23	120			130		150					
ram	male	26	100			120		150					
siri	female	22	120			130		180					
lokesh	male	19	100			120		180					
chari	male	28	100			120		180					
manoj	male	26	25			100		120					
meghana	female	21	100			150		180					
sruthi	female	16	100			120		130					
vennela	female	28	100			120		130					
ramya	female	20	120			100		180					
patient_name			heart_		blood_	pressur		_level					
0 srujana		20		100		15		120					
1 poornima		21		100		12		130					
2 rakesh		25		100		15		180					
3 dileer		26		150		12		130					
4 dipeeka		21		100		12		130					
5 kavya				180		12		130					
6 naresh		21		100		12		130					
7 suresh		27		100		12		150					
8 naveer		22		100		12		140					
9 sireesha	female	24		100		12	0	130				Ln: 1	

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DIF Shell 3.12.3 O File Edit Shell Debug Option siri female lokesh 100 180 180 19 28 chari male manoi male 26 25 ghana female female 180 130 21 100 sruthi vennela female 28 100 130 180 16 Ln: 199 Col: 0 Type here to search 📆 🖽 🥲 🔒

Explanation:

For this progect of patient pulse analysis, we can analysis the health status of the patients and their problems.

- **1.User interaction**: First user can analysis the patient details ,gender age, health rate ,blood pressure, sugar levels
- **2. How to approach**: For analysis the patient pulse analysis, we approach our mentors for the process and they gauid us how to analysis of patient pulse analysis. In that gaudiness we create a source or code to make a details of the patients health condition.

Conclusion

Regular and systematic pulse analysis is vital for the early detection and management of various health conditions. This essential skill for healthcare providers requires minimal equipment and offers immediate, valuable information about a patient's cardiovascular status.