

PROJECT WORKING

Step 1:

We register the patient details using the **Register Page**

Create Patient:

First Name:

Johnson Abhishek

Last Name:

Nagamallah

Age:

24

Confirm

[Go Back](#)

STEP 2:

The page below displays the patient details at the hospital

Patients:

Id	First Name	Last Name	Age		
1	Mccain	John	52	Add Data	Analyze
2	Shankar	Siva	32	Add Data	Analyze
3	Simon	Anthony	22	Add Data	Analyze
4	Sanhurst	Bruce	33	Add Data	Analyze
5	Mani	Abhram	55	Add Data	Analyze
6	Singh	Gandhi	12	Add Data	Analyze
7	Krovinan	Antti	27	Add Data	Analyze
8	White	Simba	24	Add Data	Analyze
9	Tanic	Rose	29	Add Data	Analyze
10	Lte	Rowling	49	Add Data	Analyze
11	Johnson Abhishek	Nagamallah	24	Add Data	Analyze

[Register Patient](#)

Step 3:

When the user presses the **Add Data** button, the patient health details page is displayed where we need to input the patient health related parameter such as heart rate, blood pressure etc.

Patient Details:
First Name: Johnson Abhishek
Last Name: Nagamallah
Age: 24

Patient Clinical Data:
Clinical Entry Type:

Select One

Value:

Confirm

Step 4:

In the patient details page when we press the **analyze** button, the patient health details is displayed.

Patient Details:
First Name: Johnson Abhishek
Last Name: Nagamallah
Age: 24

Clinical Report:

bp		
bp	118/75	
hw		
hw	173/187	
heartrate		
heartrate	80	
BMI		
BMI	0.030367099	

bp- blood pressure, hw – height weight ratio, BMI – is calculated in Java code using the parameters weight and height of the patient.

Step 5:

Finally we can analyze the patient health details in **charts** by pressing the chart icon in the image in Step 4.

