GIRLSCRIPT BANGLORE

EASY PROBLEM - OCTOBER (HACKTOBER FEST)

BY INDERPREET SINGH (GITHUB: CO18325)

DIGITAL HOSPITAL MANAGER

This the output for the program. The code written is very easy. Sqlite is used for the database. This program stores the data of patients. We can also retrieve this data.

```
Command Prompt - python main.py
::\Users\DELL\Desktop\GIRLSCRIPT\code-with-girlscript-bangalore\Easy\4. Digital Hospital Manager\solutions\C018325_INDERPREET-SINGH>python main.py
 -----GIRLSCRIPT OCTOBER EASY PROBLEM-----
           1. ENTER PATIENT DETAILS
           2. FETCH PATIENT DETAILS
           3. QUIT
ENTER YOUR FULL NAME : INDERPREET
ENTER YOUR PHONE NUMBER : 1234567
ENTER YOUR EMERGENCY CONTACT NUMBER: 7654321
ENTER YOUR AGE: 20
GENDER:
1 MALE
2 FEMALE
3 OTHER
ENTER THE CORRESPONDING NUMBER : 1
ENTER YOUR BLODD TYPE OUT OF : [A, A+, A-, B, B+, B-, O+, O-, AB+, AB-] : B+
ENTER THE PATIENT WEIGHT IN KILOGRAMS: 78
ENTER THE PATIENT HEIGHT IN CENTIMETERS: 170
ENTER THE PATIENT DETAILS OR MEDICAL DETAILS: STONE
NAME - INDERPREET
CONTACT - 1234567
EMERGENCY CONTACT - 7654321
GENDER - MALE
HEIGHT - 170
WEIGHT - 78
SYMPTOMS - STONE
           1. ENTER PATIENT DETAILS
           2. FETCH PATIENT DETAILS
           3. QUIT
TOTAL NUMBER OF PATIENTS ADMITTED IN HOSPITAL ARE: 1
   ----- ADMITTED PATIENT DETAILS ------
   INDERPREET
                   1234567
                                7654321
                                                           B+
                                                                   78.0
                                                                             170.0
                                                                                       STONE
                                                                                                  2020-10-01
                                            20
           1. ENTER PATIENT DETAILS
           2. FETCH PATIENT DETAILS
           3. QUIT
```