|  |  |
| --- | --- |
| Remote diagnosis | In cases of extreme emergency going to a hospital is not possible, so in such cases the concept of remote diagnosis is very helpful .Here the patient checks his/her heartbeat and BP using a video image taken from the phone camera and in cases of irregularities a notification is sent to the doctor after which he provides a solution to the patient |
| Pre-condition: | The user must have the app installed on their phone. Working internet connection is important. Surroundings must have an adequate amount of light. The doctor must also have the app installed on their phone |
| post-condition | The video is analysed and data is sent in a numeric manner to the doctor Irregularities are given high priority. Data is recorded for future reference |
| exception | No internet leads to failure of getting the heart beat Inadequate lighting conditions give inaccurate results . |
| Actors | Patients, Normal people , doctors |

: