|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Features** | **Diabetes prediction**  **Using data mining** | **My Sugr app** | **Beat diabetes** | **Diabetes: M** | **Diabetes and Blood Glucose Tracker** | **Glucose Buddy** |
| Directly requiring user’s sugar level |  | (It can connect a glucometer via Bluetooth) |  |  |  |  |
| Identify what diabetes level user currently belong to |  |  |  | (By sending user details to specialists) |  |  |
| If user has diabetes, program identifies at what time period it will became too threat level |  |  |  |  |  |  |
| If user has not diabetes it identifies is user at a risk of suffering with a diabetes in the future |  |  |  |  |  |  |
| Identify at what time period user will have diabetes |  |  |  |  |  |  |