REPORT

DATE: 9th September 2017

**AIM**-To build a website cum desktop application in order to make cancer problems transparent by giving info and helping people in immense ways possible.

**Programs used**-python, MySQL, HTML, CSS

**MEMBERS OF THE TEAM:**

1) ABHIROOP BHATTACHARYA

2) ROHAN BHOWMICK

3) UMANG AGARWAL

4) VINEETH KISHORE

**Procedure-**

1. Created the database using MySQL.
2. created the GUI using python.
3. designed our website using HTML and CSS.
4. extracted data from the database and displayed to the user.
5. took input from the user and displayed the corresponding result.

**References-**

1. "MySQL 5.7 Release Notes". mysql.com. Retrieved 17 July 2017.

"Changes in Release 8.0.2 (Development Milestone)". MySQL 8.0 Reference Manual. Oracle Corporation. 17 July 2017. Retrieved 17 July

1. "MySQL: Project Summary". Ohloh. Black Duck Software. Retrieved 17 September 2012.
2. Jump up^ "Supported Platforms: MySQL Database". Oracle. Retrieved 24 March 2014.
3. "Tkinter — Python interface to Tcl/Tk — Python v2.6.1 documentation". Retrieved 2009-03-12.
4. Jump up^ "Tkinter - Pythoninfo Wiki".
5. Jump up^ Shipman, John W. (2010-12-12), Tkinter reference: a GUI for Python, New Mexico Tech Computer Center, retrieved 2012-01-11
6. Thenewboston “Python GUI with Tkinter Playlist” <https://www.youtube.com/watch?v=RJB1Ek2Ko_Y&list=PL6gx4Cwl9DGBwibXFtPtflztSNPGuIB_d>
7. All Programming ”Playing Python GUI's with Tkinter” <https://www.youtube.com/watch?v=u-lXml_-GqQ&list=PLbW_am_GRTo1J1iKtLjSORkzLioT05u-I>
8. CalebTheVideoMaker2 “MySQL 2017” <https://www.youtube.com/watch?v=UGu9unCW4PA&list=PL_c9BZzLwBRKn20DFbNeLAAbw4ZMTlZPH>
9. W3Schools “W3Schools HTML Tutorial” <https://www.w3schools.com/html/>

OUTPUT:









