**Analysing full system (PC) details with GUI in MATLAB**

**Abstract**

In this project we are detect some faults of system and give guidance to user how to set that particular problem using matlab gui with three different parameters one is full system scan, second one is custom system scan and last one is full system info. We also provide answers for user quires.

 For implementing this particular task we are using different type of objects in MATLAB GUID like check box, pushbutton, edit text and static text in detail the details of these objects explained latter.

 MATLAB GUID is a part of MATLAB so first you know about MATLAB after that about MATLAB GUID.

 MATLAB is a high-level language and interactive environment that enables you to perform computationally intensive tasks faster than with traditional programming languages such as C, C++, and FORTRAN.