DEVELOP A COMPUTER SOFTWARE/PROGRAM TO CAPTURE AND COMPUTE TIME STUDY DATA USING SNAPBACK METHOD

Prepared by: Lim Chee Kung



This project undertaken concern with doing research about Time study, analyzing the snap back method and constructing a computer program using C language to replace the conventional way of doing Time Study using snapback method by using stop watch.

The program developed can be used to make of Time Study man's job in several ways such as recording down and calculating out the data collected automatically for him. It promotes accuracy and efficiency since the disadvantages of using Snapback method has been improved and human factor was taken into consideration while the program was being developed.