Authors:

MOHIT PABARI, VAMSI MANCHI, SWATHI MEERA, RICHA KAUSHAL, IGUDURU MANASA, SWATI KUMARI
Tata Consultancy Services, India.

Abstract:

Mainframe, being one of the oldest technologies being used, is seen as one which can serve only as a back-end to applications. An unappealing user interface is by far the most apt reason for this. The GUI can be improved by incorporating Primary Source Learning (PSL). PSL can be defined as an 'Illustrated Help Menu' aimed at assisting a user in learning the various functionalities of an application package. A user friendly application 'help demo' is one thing that help us to deliver great product and attract customers. A help demo is a must for any stamp application, through which we have a control over the way customers interpret our application. In addition to this, we are also able to provide a type of human-computer interface that uses windows that be minimized and maximized, without actually closing the underlying application program in the Mainframe Environment. Additionally we will also discuss about developing a web application in Mainframe using HTML in CICS.