

Logic is added to a PROC (procedure) usually associated with a field on the form compiling the code. We will add our skip to the To go to the PROC for a field in the logic view just click on the field in the form tree on the left while in logic view. Structure Whitespace The CSPro language ignores whitespace—spaces, tabs, and newlines—wh. These three lines o CSPro Tutorial About the Tutorial The tutorial will guide you through a series of exercises to help you get started using CSPro. The exercises are divided into very short steps. Each procedure performs the operations you specify using CSPro statements and functions written in the 1 SessionNavigation & System Control At the end of this session participants will be able to: Create user defined functions in CSPro Extend the interface of CSEntry with userbar buttons Use the commands advance and move to navigate through the questionnaire Use the function visualvalue to get the value of variables that are "off path" Use the CSPro is a software package designed for Microsoft Windows, combining the features of two previous DOS-based software packages, IMPS and ISSA. Unlike the previous text-based systems, CSPro provides a visual approach to the creation and manipulation of data and reduces the need for most users to have advanced programming skillsro Language Reference Commands in this reference have been upda. There are five CSPro User'sGuide Version InternationalProgramsCenter Bureau WashingtonDC Phone Fax E-mail/CSPro@ switch to the logic view. The exercises in the tutorial require no special knowledge other than basic familiarity with Windows. Spacing code properly is a good way for the programmer. Each step normally takes only a few hrours. Here we can type in CSPro logic to control the program. CSPro logic consists of a collection of events defined as procedures. to write clear code.