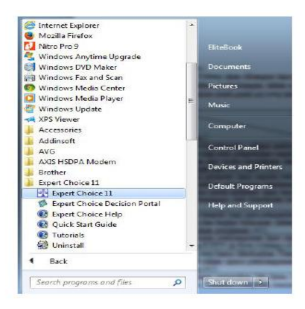
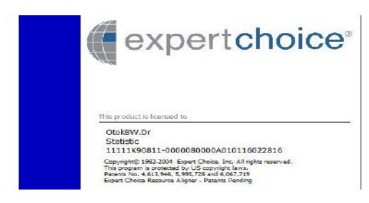
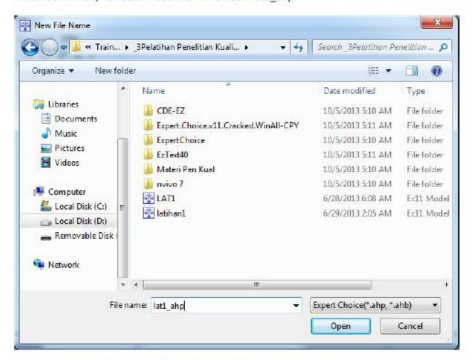
Langkah-langkah menggunakan expert choice



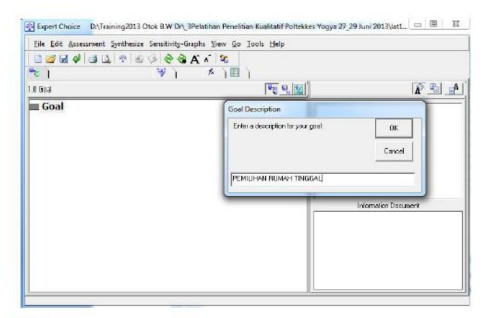




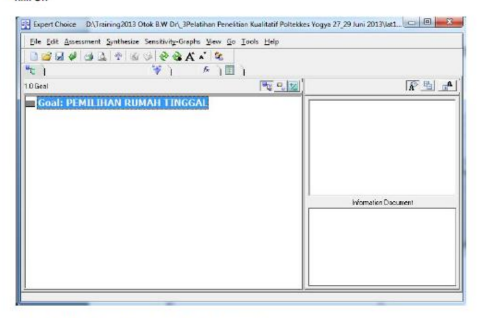
Klik Direct Klik OK, kemudian Pada File name Ketik: lat1_ahp



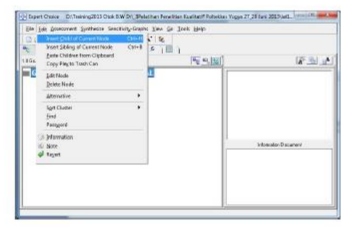
Klik Open, Pada Goal Description Ketik PEMILIHAN RUMAH TINGGAL



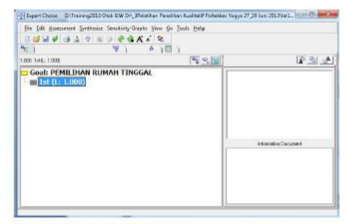
Klik OK



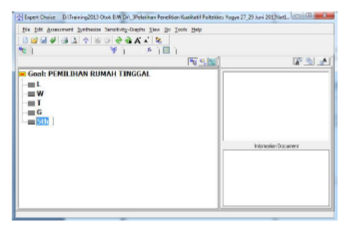
Klik Edit Pilih Insert Child of Current Node atau Ctrl H



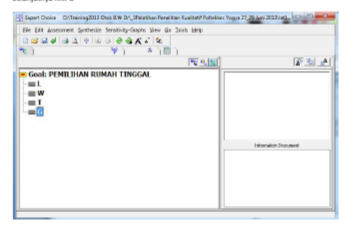
KEk



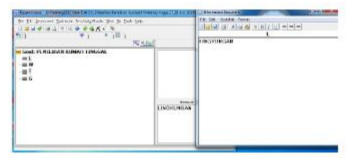
Selanjutnya pada yang di Blok, Ketik L Enter, Ketik W Enter, Ketik T Enter, Ketik G Enter



Selanjutnya Klik G



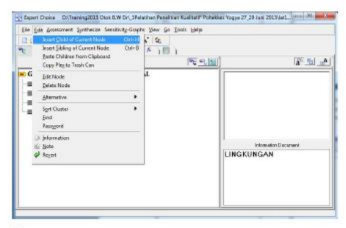
Selanjutnya Klik L Klik Kotak Dialog Pada Information Document Kemudian Ketik LINGKUNGAN



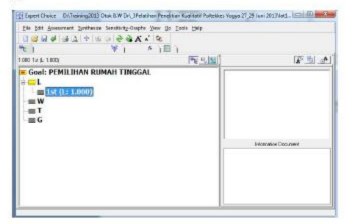
Begitu juga pada W: Klik W Klik Kotak Dialog Pada Information Document Kemudian Ketik WAKTU TEMPUH, pada T: Klik T Klik Kotak Dialog Pada Information Document Kemudian Ketik BIAYA TRANSPORT, dan pada G: Klik G Klik Kotak Dialog Pada Information Document Kemudian Ketik HARGA JUAL



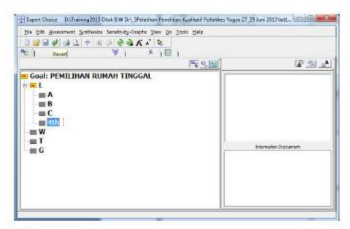
Selanjutnya Klik L, Klik Edit Pilih Insert Child of Current Node atau Ctrl H



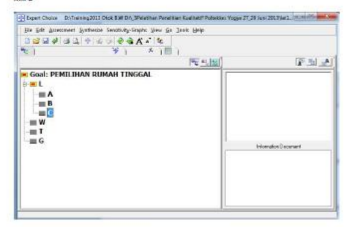
Klik



Selanjutnya pada yang di Blok, Ketik AL Enter, Ketik B Enter, Ketik C Enter



KlikC



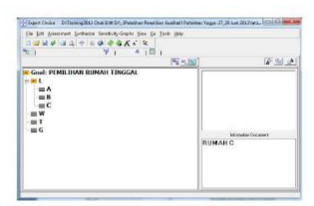
Klik A Klik Kotak Dialog Pada Information Document Kemudian Ketik RUMAH A KLik tanda silang,

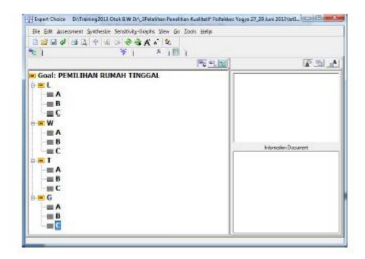


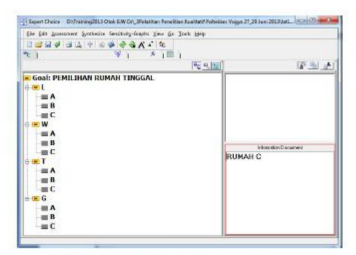
Klik B Klik Kotak Dialog Pada Information Document Kemudian Ketik RUMAH B Klik tanda silang, Klik C Klik Kotak Dialog Pada Information Document Kemudian Ketik RUMAH C



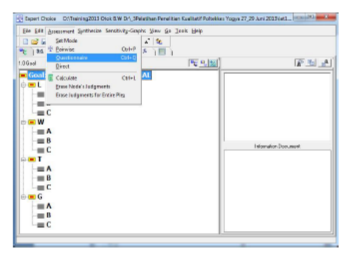
KLik tanda silang



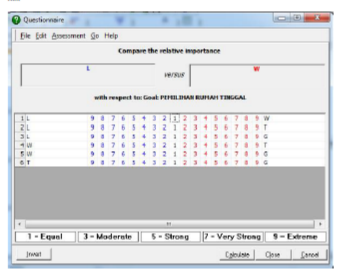




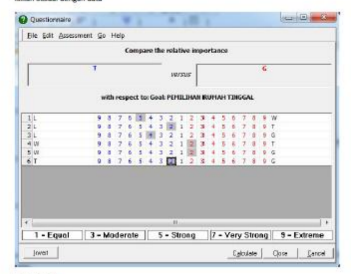
Klik GOAL: PEMILIHAN RUMAH TINGGAL, Klik Assement Pilih Questionnaire



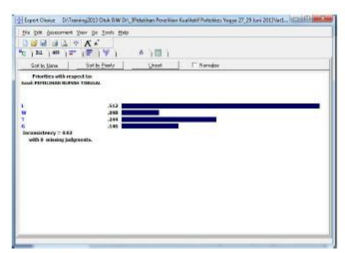
Klik



Islkan Sesual dengan data



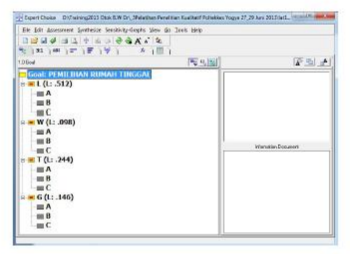
Klik Calculate



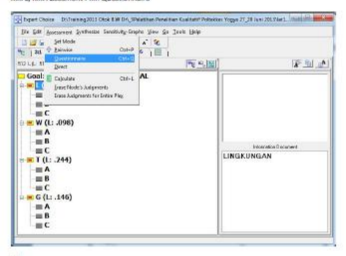
Pilih Model View



Klik



Klik L, Klik Assesment Pilih Questionnaire



Klik

