

Titration Short

Now we will ask you a more questions about your preferences between two amounts at two given time periods. For example, would you prefer 100 Ksh today or 200 Ksh 3 months from now? After you select your preference, the amounts will change and you will be asked to select your preference between the two new amounts. At the end, the computer will select ONE choice out of all the choices you will make, and then you have a $1/20$ chance that the choice you made will actually be paid. The choice is random, so you should think carefully about each choice you make.

Titration Long

Now we will ask you a more questions about your preferences between two amounts at two given time periods. For example, would you prefer 100 Ksh today or 200 Ksh 3 months from now? After you select your preference, the amounts will change and you will be asked to select your preference between the two new amounts. At the end, the computer will select ONE choice out of all the choices you have made so far, and then you have a $1/20$ chance that the choice you made will actually be paid. The choice is random, so you should think carefully about each choice you make.