

ProPoker 1.00 is substantially different by common videopoker: it doesn't use a finite number of combinations, it plays his game like a real player in order to play infinite different games.

Installation

Put all files in the same folder on your calculator

Instructions

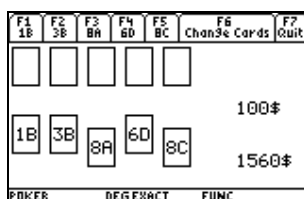
Enter poker() and wait few seconds while computer mix cards.

Look at your combination and press Enter: you have bet a first time. You can bet by a minimum of 20\$ to a maximum of all your money minus 20\$ in order to bet the second time.

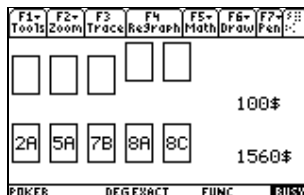
If you don't want to play with that cards don't bet anything or bet 0\$.

Warning! To start a game is necessary bet 20\$ and computer automatically takes your initial 20\$: if you give up to play you lose 20\$!

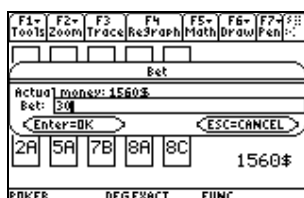
After you have bet you can chose your cards using F1-F5 to select and F6 to change (F1,F4 and F6 in the figure):



After that the computer makes her choice: look attentively to its playing to have an idea of its possible combination!



Now you can bet the second time:



Good luck!

In case of your combination is exactly the same of computer's combination it will be necessary to play another game summing the bet money.

In case of two royal scales (five cards in scale with the same suit) the major wins but the minimum wins the maximum:

8A 7A 6A 5A 4A wins 7B 6B 5B 4B 3B and 6B 5B 4B 3B 2B but 5B 4B 3B 2B 1B wins 8A 7A 6A 5A 4A.

You money are stored in the variable money. If you want to change it you can store another number. Example: 2000à money will give you 2000\$ the next time you will use poker(). If you delete money the program takes money=1000\$ per default.

This program has been already used many times without problems. If you finds any bug first assure you to have selected the English language in the mode and not to have translated the code with any program. If the problem persists please let me know.

For a better and faster answer please enclose some screenshot of the bug: entered inputs, expected outputs, error messages, erroneous code line, mode stetting... it will help me very much!

My address is paolosilingardi@interfree.it . Thank you very much for your help!

Paolo Silingardi