instructions.conf nes beginning with

```
# 42.conf configuration file. Lines beginning with # are comments.
# please locate 42.conf file in your default 42 coin installation directory,
# for example, as in almost coin cases, C:\Users\YourUser\AppData\Roaming\42
# if you don't see the file-extension of the files,
# go to Control Panel -> File Explorer Options -> View ->
# Advanced configuration -> uncheck "hide file extensions for known file types"
##
# double click 42.conf and copy and paste the lines bellow, between and without
# the asteriscs, putting your rpcuser and rpcpassword as you like
# if you don't have a 42.conf, create a document text, copy and paste the lines
# bellow and save the txt file created as 42.conf
# Please be sure you have created 42.conf and not 42.conf.txt,
# erasing the extension .txt
# restart your 42 wallet to take into effect the new 42.conf generated
# Tip1: when you try solo mining with your 42 wallet running and the
# blockchain synchronized with the network,
# you must enter in the command line of the miner-software
# the same rpcuser and rpcpassword that figure in the 42.conf file
##
# Example: ccminer -a scrypt -o http://127.0.0.1:2121 -u viggo -p x
# (ccminer is the executable mining software that you should get on
# github.com if you want to # mine some coins)
# Tip2: you must to really consider to encrypt your wallet, securing this
# with a log-strong password that only you knows.
# 42 coin wallet has this function (see Options)
# Save this password out of your computer
# Save you wallet.dat file in other media. This file is where your
# coins are saved !!!
##
# Tip3: addnode=some ip:port, is the method to add peers to connect your
# wallet to the 42 coin blockchain network.
# This facilitate the process of syncing
##
# Tip4: if you want to mine some coins directly from your wallet, put
# in the 42.conf file
# gen=1 and genproclimit=number of threads of your PC-processor that
# you offer to the process of # mining, for example 4 or 6 or 8.
# You must see.
##
# Also, theoretically, you can mine with the console of the wallet with
# the console-command line "generate", "generatetoaddress" or in some
# wallets through the console-command line
```

instructions.conf

"setgenerate true #numberofthreads" and
stop mining through "setgenerate false"
##
if you don't have enough processing power (as a few graphic cards)
solo mining don't produce any favourable results
##
Try mining in a pool !!! It is possible to mine some coins at low
difficulty level of Network Hash-Rates
Choose the coin and pool looking at https://poolexplorer.com/coins