import hashlib

d = {}

d['208f1a0c208342372b75d914b6c098d626becf07'] = "??"

d['61fc7fbf6b24ff258633dad73f13f9bd66a2477f'] = "??"

d['8a57a79d7a9921cd2344e7295dc72359780e9f9d'] = "??"

d['bba1db3a9d5ba9f72b91312e730a9612dfdea053'] = "??"

d['350d5bf1074e5557367a24ae9e07ab65aacfc031'] = "??"

#here is an example on how to use hashlib

value = "0x5FA"

value = value.encode("utf-8")

print(hashlib.sha1(value).hexdigest())

def bruteforce():

#here goes your code but this function should be never called on the

#system here

return []

