Create_Address_Doge

to create a doge coin address with private key run Create_Address_Doge.py

```
from typing import Tuple
class Create_Address_Doge:
__def __init__(
       self,
       testnet: bool = False,
      self.coin_symbol: str = "doge"
self.create_address_helper: Create_Address_Helper = Create_Address_Helper(
          coin_symbol=self.coin_symbol,
           testnet=testnet,
   def make_address_doge(
      self,
print_result: bool = True,
    -> Tuple[str, str]:
   privkey: str = ""
       pub_address: str = ""
       privkey, pub_address = self.create_address_helper.make_address(
          print_result=print_result
       return privkey, pub_address
   def print_available_coins(
       self.create_address_helper.print_available_coins()
if __name__ == "_
   privkey: str = ""
   pub_address: str = ""
   privkey, pub_address = create_new_address.make_address_doge()
   # create_new_address.print_available_coins()
```

```
Result is this:(print in terminal)

Created doge address Network: Mainnet(the real doge blockchain)

doge:Private Key: baa778ce2b842c97da52ac37e6163a2514844a637b02afabd92f0922d4ec1e88
doge:Public_address: DNV2oGc6jnyV3uZXx33oNWEzvSiyy5sVox

test it: https://live.blockcypher.com/btc/address/1EfayE6j4nv6L13Q2BdDtys7Gs2b791ev4/

test it(testnet): https://blockexplorer.one/dogecoin/testnet/address/ns3c8yGKiTL1TGgQru9CFbSwGxgLt3EHph
```