# 584.https://stackoverflow.com/questions/69607470/nft-trying-to-run-create-collectibles-scripts-throws-execution-reverted-error

**T:**NFT: trying to run create\_collectibles scripts throws execution reverted error : This is from Patrick Collins Youtube tutorial

**Q:**Below is the snip of the script: Using Brownie in VS CodeError: "Gas estimation failed: 'execution reverted'. This transaction will likely revert. If you wish to broadcast, you must set the gas limit manually."  
  
from brownie import AdvancedCollectible, accounts, configfrom scripts.helpful\_scripts import get\_breedimport timeSTATIC\_SEED = 123def main(): dev = accounts.add(config["wallets"]["from\_key"]) advanced\_collectible = AdvancedCollectible[len(AdvancedCollectible) - 1] transaction = advanced\_collectible.createCollectible( STATIC\_SEED, "None", {"from": dev, "gas\_limit": 50000} ) print("Waiting on second transaction...") # wait for the 2nd transaction transaction.wait(1) time.sleep(35) requestId = transaction.events["requestedCollectible"]["requestId"] token\_id = advanced\_collectible.requestIdToTokenId(requestId) breed = get\_breed(advanced\_collectible.tokenIdToBreed(token\_id)) print("Dog breed of tokenId {} is {}".format(token\_id, breed))  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

**C1:**Could you please look here:ethereum.stackexchange.com/a/111864/57451 It's likely you just don't have any LINK in your contract.

2 **Answer**

**A1:**I think this has already been answered here. To summarize it, you probably have vrf\_coordinator version error. Try the rinkeby's values from the official docs.

**C1:**A link to a solution is welcome, but please ensure your answer is useful without it: add context around the link so your fellow users will have some idea what it is and why it’s there, then quote the most relevant part of the page you're linking to in case the target page is unavailable. Answers that are little more than a link may be deleted.

**A2:**I had the same issue. But Patrick is correct, I did not have any Link tokens inside of my newly created contract on Rinkeby network...So I commented out most of the lines of the code in create\_collectible.py to import and apply the fund\_advanced\_collectible() function once more on my contract:  
  
from helpfulscripts import fund\_advanced\_collectibledef main(): dev=accounts.add(config['wallets']['from\_key']) advanced\_collectible= AdvancedCollectible[len(AdvancedCollectible)-1] # transaction=advanced\_collectible.createCollectible(STATIC\_SEED,"None", {"from": dev}) # transaction.wait(1) # time.sleep(35) # requestID=transaction.events["requestedCollectible"]["requestID"] # tokenID=advanced\_collectible.requestIDToTokenID(requestID) # breed=get\_breed(advanced\_collectible.tokenIDToBreed(tokenID)) # print('Dog breed of {} is {}.'.format(tokenID, breed)) fund\_advanced\_collectible(advanced\_collectible)   
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
With a reminder of the function definition of fund\_advanced\_collectible from helpfulscripts.py:  
  
def fund\_advanced\_collectible(nft\_contract): dev=accounts.add(config['wallets']['from\_key']) link\_token=interface.LinkTokenInterface(config['networks'][network.show\_active()]['link\_token']) link\_token.transfer(nft\_contract, 100000000000000000,{"from":dev})  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Once the transaction was confirmed, I could verify in https://rinkeby.etherscan.io/address that my contract had 0.1 Link and so when executing your code again, the error disappeared...