Assignment 11

May 31, 2023

[1]: import os

```
import pandas as pd
     import numpy as np
     # Setting path to text
     text_path = os.getcwd() + '/MobyDick.txt'
     # Creating results directory if it doesn't exist
     results_dir = os.getcwd() + "/results"
     os.makedirs(results_dir, exist_ok=True)
[2]: # reading text
     with open(text_path, 'r', encoding='utf-8') as file:
         text = file.read()
     # limiting text length for shorter runtime
     text = text[:500000]
     text = text.lower()
     # Length of the corpus
     print('Corpus length:', len(text))
    Corpus length: 500000
[3]: # Vectorizing sequences of characters
    maxlen = 60
     step = 3
     sentences = []
     next chars = []
     for i in range(0, len(text) - maxlen, step):
         sentences.append(text[i: i + maxlen])
         next_chars.append(text[i + maxlen])
     print('Number of sequences: ', len(sentences))
```

Determining unique characters

```
chars = sorted(list(set(text)))
print('Unique characters: ', len(chars))
char_indices = dict((char, chars.index(char)) for char in chars)

print('Vectorization...')
x = np.zeros((len(sentences), maxlen, len(chars)), dtype=bool)
y = np.zeros((len(sentences), len(chars)), dtype= bool)

for i, sentence in enumerate(sentences):
    for t, char in enumerate(sentence):
        x[i, t, char_indices[char]] = 1
    y[i, char_indices[next_chars[i]]] = 1
```

Number of sequences: 166647 Unique characters: 70 Vectorization...

```
[4]: # Model architecture
import keras
from keras import layers

model = keras.models.Sequential()
model.add(layers.LSTM(128, input_shape=(maxlen, len(chars))))
model.add(layers.Dense(len(chars), activation = 'softmax'))

# Model compilation configuration
optimizer = keras.optimizers.RMSprop(learning_rate=0.01)
model.compile(loss='categorical_crossentropy', optimizer=optimizer)
```

```
[5]: # Function to sample the next character given the model's predictions
     def sample(preds, temperature = 1.0):
         preds = np.asarray(preds).astype('float64')
         preds = np.log(preds) / temperature
         exp_preds = np.exp(preds)
         preds = exp_preds / np.sum(exp_preds)
         probas = np.random.multinomial(1, preds, 1)
         return np.argmax(probas)
     import random
     import sys
     # Text-generation loop
     for epoch in range(1, 30):
         print('\n\nepoch', epoch)
         model.fit(x, y, batch_size = 128, epochs = 1)
         start_index = random.randint(0, len(text) - maxlen - 1)
         generated_text = text[start_index: start_index + maxlen]
```

```
print('\n--- Generating with seed: "' + generated_text + '"')
  # a range of different sampling temperatures
  for temperature in [0.2, 0.5, 1.0, 1.2]:
      print('\n---- temperature: ', temperature)
      sys.stdout.write(generated_text)
      for i in range(400):
           sampled = np.zeros((1, maxlen, len(chars))) # One-hot encodes the
⇔characters generated so far
          for t, char in enumerate(generated_text):
               sampled[0, t, char_indices[char]] = 1
          preds = model.predict(sampled, verbose = 0)[0] # Samples the next_
\hookrightarrow character
          next_index = sample(preds, temperature)
          next_char = chars[next_index]
          generated_text += next_char
          generated_text = generated_text[1:]
          sys.stdout.write(next_char)
```

```
epoch 1
1302/1302 [============== ] - 71s 54ms/step - loss: 2.0844
--- Generating with seed: "ns! is
he mad? anyway there's something on his mind, as sure"
---- temperature: 0.2
ns! is
he mad? anyway there's something on his mind, as surerest the come the seemed
the rest of the strange of the strow the cartain the seemed the seemed the
consting the seemed the rest and still the sea be the me the seemed the seemed
and still and strooked the strange of the sea have have the cartain the and of
the say the store the seemed the seemed the sead of the consting the sea one the
seemed the seemed be and starblow starblow be the sea head of
---- temperature: 0.5
eemed the seemed be and starblow starblow be the sea head of the ir and the
insting and decoon
shore it head whale, his head whale whale, and the mear whit one was and see
inct surponation of the nimest say land of the came and little one of the
oblenest in the while of ever head of the bilding in the on
the all sting and constinan ship the are more this not the soll and proranded of
the restanting on the
```

not the comest of the madest that must be all whale ---- temperature: 1.0 g on the not the comest of the madest that must be all whale, it heaght of the. no i was hid"," trse arch, ssoul, he to se ild cordlowy of h out shore, oneages but the-two white and more who whele that, nedioned breat carmast, and thilk natuged, a proes, and humes. and whonf wald no fimdid mestre ofmany the man the inclowing the pircooning inhimering nantod tew tinder pricoat, the quecuer formanced who is hosses! forty now you hoven and tell a meratisial ----- temperature: 1.2 ed who is hosses! forty now you hoven and tell a meratisial dliedilly whileme sey here. sti-, shast in tr onety uns; and, and all atonstive tound all verymonainsahe of the mancfurer, at it wno we histhaath, grom! clouder but itmening its a plutor that, itm) ther a gear; holeds sent mord stown, thisy have pelignebits, my alward, b frevimgttonal seammancancy naseral-omeng to stloneer waine?d no, " ganden, was quohy darcie a bligst, hed, he not among briped o epoch 2 --- Generating with seed: "nstances where the contrary of this has proved true. in gene" ---- temperature: 0.2 nstances where the contrary of this has proved true. in generall the street, and the stranger, and the ship and the stranger and stranger. and the story to seemed the forther and stand to the ship and stronger of the street of the stroken the seas and seemed to the stranger of the stranger of the street of the ship to the stroken that the ship and the ship in the starter of the street of the ship with the story and some seas and counter the stranger of the ---- temperature: 0.5 with the story and some seas and counter the stranger of the peckinally then, in a sperm what sevent of the parr, for any counters of the armontion and same bestern for what in the street is to the risged he has some consional rounded to the chips consention of the landlion, and he sail we found dead counters and great counding pourten for the crew of the seas in the seemed prosuries for the boat was a some story indeed what one countering out dis be t

---- temperature: 1.0 oat was a some story

indeed what

one countering out dis be ton went thengeg for cap wile ip that firht; to s a waterant wild howe, that chuntingd of it, or growante of what compermgunduded pace ones i con a contraecy" say the couts spirisient and span roush to castarrired and the down you now, for framiron that dight and bis were, in along thered, caught to thou hore tail. the pristuations it was a ses a littlesenst, was onld. chapter ' h nearle, on ---- temperature: 1.2 was a ses a littlesenst, was onld. chapter ' h nearle, only and what, has fout able phipb-ispecal stom whaline. fires ast that tull it rend, affot wor great seem or oune op, when stubb lo'twousmconses mtreen; though all over, hell to pest degut dibing impusta colmanishanum nanew, is or that vinoud fartfor his rassucts; hit! demizaudiathet do most stabup, ast-was wonder all; not beal blackles, that day; loken, had that tumehard. gog ampbubpecling he sie epoch 3 1302/1302 [=============] - 62s 47ms/step - loss: 1.6790 --- Generating with seed: "so, so, so, then:-softly, softly! that's it-that's it! long " ---- temperature: 0.2 so, so, so, then:-softly, softly! that's it-that's it! long the possess and street in the possess of the post in the possed the possess of the spart of the pind that the propes of the parted and sperm ship, and say the possed to the possent of the post to the parted to the whale of the post of the pace of the parted the possest to the possed to the spart of the pace of the pace of the parted the possed in the pass of the pace of the rose of the pace of the ---- temperature: 0.5 ossed in the pass of the pace of the rose of the pace of the white but him. the garders-the long in some to fish that i ways with a compence of the heads that in his way to seas that from his most whale of the charbering his were that will that follow the priffel and started he true that to excestain had it, i have he has the visitions all at the nothe shall he has the spart sails started head his stone of the even the seas the land world that i say, flask ---- temperature: 1.0

```
stone of the even the seas the
land world that i say, flask as heag up he has in ftel at the
"isten, no dishame in broutes.
his bock touch there in
are by the his briable as look gut goap errongs, thele in her, the eas, as so
green ramed belest from yur it ye, it so
siquee was begankling it it yet their captain planed tosk; underseady should
that is your chisran phip. and he was "melting ownies begre.
he while roage and
vinced orchincal yrut of may near t
----- temperature: 1.2
egre.
he while roage and
vinced orchincal yrut of may near that slifty; friend, then hunker
alwiddedmanies poars,"
lyen-hase veis.
whence other
merss him. is shipwarly handss
live a'lek or first greanman; thiek inteeib, angre, to. who, try once four
codesrable fishancroking,
and thuiny down rught recaltarl buldive othen to hiakmen worp?"
stakek him, starbid.eyest he saymes of shrange, and kits-cries first sliffed
grove." he ftucd.
eboang buling head. he
epoch 4
--- Generating with seed: "! she blows! she blows!"
"where-away?"
"on the lee-beam, a"
---- temperature: 0.2
! she blows! she blows!"
"where-away?"
"on the lee-beam, and the starbing and the ship in the signing to the stand of
```

"on the lee-beam, and the starbing and the ship in the signing to the stand of the speck, that the most some some starbuck, which the stand whale and some stand of the same to the story of the same to the whale all the ship and standless of the stand in the ship of the ship and stand of the ship, that the stand of the stand of the stand with a peculiar to the sailor, and the same to the ship of the speck, what the s

---- temperature: 0.5

he sailor, and the same to the ship of the speck, what the ship, the right was no story to and a cannot to the storming to the barch. i sailors of the landlord was he part to the sperm whale of the sawer from his aborward all the sea and nor one, and the sugning to be the speck, there was the ship back, but think the long, to me he see which i and landlord, and the propeness and contrantly not all the sea from the sea of the stand he had fat to the whale a ----- temperature: 1.0

the sea from the sea of the stand he had fat to the whale again, see this waves! but that my encantural not be constancediqueer.

starks, which that in superor yove usure til riggant it dmupt. this to harpooneers grand cinnled fluked mounts, and what!. gurcisteave step.

then, landcousing to aw place a enchused thy giruse hass-bore seem to then, never it, then, open away you mate to the sumper, the place; what in gurthsleafs ahabul-do by one untageto spope

---- temperature: 1.2

e place; what in gurthsleafs ahabul-do by one untageto spoped, stranged forlows! littled gring to and refilantly pro,

acchuce, but nor pure oneback, woods in smip,

arms, wroun?" sat i to aftah line to with it teblerly coasing tce dinmenterity. there, fase

. man manity

ner. in its apards he pacilibs. this cartly peating quartels crimaver aevests to s near

defited to the, negs whalici; called our," leyster castop, wimes. that, visimed ship ouh special ced

--- Generating with seed: "ude to lodge for the night, my dear ishmael, be sure to inqu"

---- temperature: 0.2

ude to lodge for the night, my dear ishmael, be sure to inquining the purpose of the stranger of the propose of the stranger of the whale starbuck, i had been the propose of the strange of the stranger of the storys of the ship and with the same starbuck, and who is the stranger of the propose of the stranger of the ship and should i have sort of the bottom, and the ship and strange of the strange

---- temperature: 0.5

sort of the bottom, and the ship and strange of the strange to it. as it was a

should not that the profumes of a whale was not a hartoph. the whale in the motate of the for one in the bence the tear recap the white dreant of the three start of the pupposs, the great propose, and the chase the world in the armist of the death stold in the fortet, the sair of the sight of the pupped the sprit diracces of the the for the sprility of it. the poles, that and s ---- temperature: 1.0 ces of the the for the sprility of it. the poles, that and sprin; blanded upon the great ility. not the man way. wepmade. though no down harbor, criest surrook however. a miles me cerrienfe to their fis lodded them at i gor that one from by asticler, only some strineients was a good herg. toul reoble; the hear sprons weather ut, no us and sorr. an horred the bottom-oqqueess with its are coats upon hericard; and i have not, yot had harpoone. vapter. within ---- temperature: 1.2 hericard; and i have not, yot had harpoone. vapter. within of the not in my though ank lord as yethradts moinence lothomues; how whalare, !'bandy! a, what moneadhist. as need roll strange. if "men in jo-ahdign is captain charioahy. b_eak1usly soon, "as the hidlall-caltay." "weve, his just surpsion, as it it ruman in no bied notharx that merely impreut, then; i's ?" what to him not hat the time from himping seemed grooley ! one dy makers, and thry" epoch 6 1302/1302 [==============] - 67s 52ms/step - loss: 1.5641 --- Generating with seed: "in the world; sail a navy of upwards of seven hundred vessel" ---- temperature: 0.2 in the world; sail a navy of upwards of seven hundred vessel the ship, and the ship in the percorded the bench the whalemen of the whale, and sailor, and when the ship, and the should not a ship of the whale, and the ship was the sea, he was the ship. it was the strange of the seas of the ship, i was the whale and strange of the strange of the whale, and the ship, and a sea have seemed the ship, and the completion of the charks in the ship, and a strange o ---- temperature: 0.5 nd the completion of the charks in the ship, and a strange of the broad down the ship of the souther of all the compance, the proseated to it. the winder was the froming the ship was not the mate and strange to the the for the hist to a stubb was the most all the sea was down into the compance, the mate a dread in the should here or in the whale and precessible and have been the longer of the thing the whale, the whalemen of the feet to the strange benor, ---- temperature: 1.0 g the whale, the whalemen of the feet to the strange benor, indoah the willild to receivedor, a proceit. toy the soult for him bits, have a dead come sobe would pilotots! then, from his from a fear rogating a drawing was here of it he plours and julimond and cerrols fi"aver sailly, here and no much crew, spoll" and then, a pauls, that are vain to the god, a severtious were seone who whan call-humpbaml air to oh?" whid there you, i fill-re. ordinent, and w ---- temperature: 1.2 baml air to oh?" whid there you, i fill-re. ordinent, and when fracimush, and what in the face have a lunglipan, and case the gritus, i a inonly her, roral indainity of che_fashimoss and the_ us the sea it was upmerle of a strook, flannebadiony. us bein-ed, hradageerovions fullegbuld, un) ivinse after obsijus, hatched quicked, come hor of the lonar deadnity, aye, bentwednugod, prounded fouth knightedr poar. as wellies inlandentimed; or without roming loo epoch 7 1302/1302 [==============] - 72s 55ms/step - loss: 1.5423 --- Generating with seed: " to sleep two in a bed; that if i should ever do so, it woul" ---- temperature: 0.2 to sleep two in a bed; that if i should ever do so, it would have been harpooneers and strangers of the strangers of the ship was the ship was the ship had only to his precess of the whalemen of the spacian and strangers to the sperm whale, and the ship of the ship to the ship was the whale of the ship strangers of the strangers of the special of the strangers of the whalemen of the strangers of the ship to the special still the ship to the starbuck of th

---- temperature: 0.5

the ship to the special still the ship to the starbuck of the side, and not me to a swere transed her his hands, who was fine to heave considering the special whale. thought the should be come to the whales of the broughted in the harpooneer and spacian that the whalemen that we strangers of the ship to the whalemen the captain, the whale. it was to have come the spirital still more of the cassain whale. so, the whole or something off with the to seemendes ----- temperature: 1.0

whale. so, the whole or something off with the to seemendessive from the nativil; all whetherart, ald

sevains,, speng manbeaded seems inorisi's hugor whom obsires of a trees! head-tormen hunr land. where i carking and the decinght or something daly towards uptor himself trame stubb a way, me_fulusog, thou set carmsctal usonely, the whategishever by durk was the voyage. ended hegal.

chapter g" voemed. looked permidanc in thus ordnied to have indiuction, a ----- temperature: 1.2

emed. looked permidanc in thus ordnied to have indiuction, and hopel, i toulusid voyagation even and these never waker coment sitch, one."

captain's deck harpoon purgiuse,

undoined the

conclated smow middle no loon; two jaquon,

expreit hugly of sometime in aft;

ear

anfos of fixed, queeging not foarizos of the

expect of scry down my wildmand his you

eyeed wink owner. ! been old pro

pounts, face gategoder, ship upon the.b-_tull, hisk is; tame afficed radle

epoch 8

1302/1302 [===============] - 74s 57ms/step - loss: 1.5281

--- Generating with seed: "es's leviathan_.

"silly mansoul swallowed it without chew"

---- temperature: 0.2 es's leviathan.

"silly mansoul swallowed it without chew the sea, the ship was the sailors and seemed the ship was the same thing of the ship of the ship was the whale as a sea had been to the chape of the ship was the ship sailor, the landlous the whale ship was the ship in the whale and the ship was the ship was the plain whale in the captain peleg had been to see a sea, and the ship whale ship was the sea, and the whale and the ship was the ship was

---- temperature: 0.5

hip was the sea, and the whale and the ship was the ship was the misture the sailor, in the ship sailor, i do, though store in the men, in all harpooneer to

```
the was no see the white whale in the thire of the sea, and the whale of the
foremander, and the bed before that side the savage of the whale whale of the
sea, and the ship, swallow the perind him, had see sailed by the pequod with a
right was more of the ship's mate of his spring concluding the should
---- temperature: 1.0
more of the ship's mate of his spring concluding the should of times, and in
time showes, his
corvention of
every old
gashed hay; it's me; if it
enser
seeped trhud whe is as and contrapes, no! regoraf rain, anyshour
and ay to the ir
fferif and
indisen's captain's say "it year came in the prain, goodwjas, queequeg, had
presently, and me loger i
will found know that sailor, steadwasd your mewing other exhearered boardarticly
other with a sea. in this, in sw
----- temperature: 1.2
her exhearered boardarticly other with a sea. in this, in sware . blun. the
boying, and not bunsh or vall-godoper-polmg our whap of scower.
"annol.
"lefly,
so have bednion-dick of lall shane, cause, to
twe be seen, till this
provinc all fintlem', that's stare, i say it drinn for sy otherneeded and
firstdo last. "great of is gous i
chakes, yed the blast we haley
couplench
be so monblick volus
to scall mengl.s; and your co souly-here
see. erison it lef
epoch 9
--- Generating with seed: "; but then, if he had not been still a savage,
he never woul"
---- temperature: 0.2
; but then, if he had not been still a savage,
he never would say, it is a sperm whale had the story of the pequod, what is the
sperm whale of the sperm whale whalemen the sea and head and such a sperm whale
of the sperm whale a sperm whale in the whale of the seas of the sperm whale of
the sperm whale before the ship was a sperm whale of the sperm whale whale on
```

the sperm whale was started of the speck, the whale of the white ways the sperm whale a sperm

---- temperature: 0.5

speck, the whale of the white ways the sperm whale a sperm whale and interval first season. i hag's upon the but father long man and a saw not to the thousand of a few world connets of the but so pustain the whale, and but in the man on the offence, and the sea, with the sperm whale a way to the starbucker by the soul in the part of substance and one man and ship distance of the great more thing was the hugh they see were through the plain the man and mor ----- temperature: 1.0

was the hugh they see were through the plain the man and more tarbicelen, as sails feeling out is did night other parmness hear?" said this carmed up.

"masship-(way and sights with the urrigh ere sailor. me. that one on the ship's pre time youn' wky farticular over facc's much of apprehimanal tradding spine and unnover, profercements were any nere, and

the shooe in me and vesselect." -_frelling cers,uch be inhour, with undrecked from your large byt near c

---- temperature: 1.2

ers,uch be inhour, with undrecked from your large byt near cannot. the langed inlertness praude purpost. he had needs insertic than light was you god!g_why minice, nor yearim, by dutter old traise that the fre?, tabo, sureo_f to gorugh cerrane, applinde, ashand by and ceture befores, burmin with him

to the whale what it to the light; and,smi; adfulr harpenge lond; behini comeon mads, us-a crows; in; they mainchcinct, they reasons; knows, land-fiftying gre

--- Generating with seed: "till left abundant room for all manner of wild conjectures a"

---- temperature: 0.2 till left abundant room

for all manner of wild conjectures and some things the sailors the sailors and some think in the carried a sort of many one of the carried and the ship of the casted to the chase of the sperm whale the sailors and some things the strick and the sea had a little to the ship in the captain ahab and the sea had been the sea had to the captain ahab more the ship into the captain ahab the ship in the sea had to the whale of t

---- temperature: 0.5

o the captain ahab the ship in the sea had to the whale of the bulwarks, and his contome of the landlord and who the chiper son of the canderation to the finder to seemed to is bears we don't seemed the pile to see

the crew, and with a sailors and so that then in pings in them all the all the precederable and the purpose of feel sight, and the whale of the sperm whale in his carribest is the sailors pile the sailors of the clother sight of the cantarny to

---- temperature: 1.0

rs pile the sailors of the clother sight of the cantarny to rit vosened his eddinin

heris

bornity suchly find caston, and the threr many losulant, whated at tinmy chuse no his constity in these consyinted vutched nat one, and the hat not bed, whifper

brome advance. by ye! as these drabiess intanects,

and did not so certainly di, "called any been many cormart him, aboft, and lea, i doon and

lift chape sailor, comporebybon had bearlal shell darin, some thing ----- temperature: 1.2

ape sailor, comporobybon had bearlal sholl darin, some things, this wrict, something cannot the challhe look, do it, i'd no for soon kinkereney andl i gruesseste-one?"

"buory-all find an king."

soha, seem on a delically seeries with up as a radigaring among some

yinkord eminzay. on thy forthing a cabre fure. toockon thines allogic reonion,' yet his andry.

speading the

sailsw with jack-dreumbertion. not land's, and carbed to a sartw-yectone full.

epoch 11

--- Generating with seed: "ing sleet, and his great pilot cloth jacket seemed almost to"

---- temperature: 0.2

ing sleet, and his great pilot

cloth jacket seemed almost to the sperm whale ship is still and starbuck, the ship best were a ship was a street of the sperm whale what i was steeping the whale, and the ship, and stern of the sea who was a stern the whale, and the ship of the sperm

whale whale was the sea was the whale, and the whale as the ship seemed the sea have been starbuck, and the whale, and the stern of the dead whalemen of the bears of the whale, a

---- temperature: 0.5

the stern of the dead whalemen of the bears of the whale, and the barplether

```
wholly were the white wald him as a counter ports of the man of strange of
captain the body of the bears of the more complete of the land like a sea, the
same more the storm, starbuck? the ship is a bound in the from a whales, and
nor so this of some signite stern gard of the captains of sailors, and chief
came the ship that i to you would not the same to the harpooneer more the
----- temperature: 1.0
that i to you would not the same to the harpooneer more the floor and another
ddices agains the
lew by bold a crips a
srowed up is gins seemed to even lorpers of the same, by heavil
ffell creading, you to wake the had not subsequecies of gine evil
doing mighty side
his tratte of
possed starpen, the not the girdsale. for your horr it wore hais, we peneves
astented again recated
side to means_. cars-i might be condefueance waters.
dousticedecoo, the
ship?"
---- temperature: 1.2
-i might be condefueance waters.
dousticedecoo, the
ship?"
"the
and were forebier, bute roper
opens of imstained from
leachned finabless, though visidens, whob
a unferiallity, and viouste, whethtir of thebel, young, wardmanahion done., who
by a nor fathee lave that
hat mine.
back upon pys to am
bed. buck and mols at ham hands dreudent deeple
leek for all a growenest this culfour. there and
mens; who, tamen pelucketing
usehogen sort creadly, and
after-n
epoch 12
--- Generating with seed: "le-hunter of those times! and
who pronounced our glowing eul"
---- temperature: 0.2
```

le-hunter of those times! and

who pronounced our glowing eulon the whale was the ship's ship with the sea, there is not the ship's some sort of some one whale was the ships was the contrabing to the harpooneer ship was the ship. the ship, and some ships of the ship's hearts of the present comes the ship's cannot the whale of the whale was a ship, and some seasons of the precessing the whale was the sea had some to the ship's constingly seemed to see a ship

---- temperature: 0.5

e sea had some to the ship's constingly seemed to see a shipwis what was a seems a sailor of the captain whale percompletions to a

shark with his bildad, and in the proper of the hinting over the voice of the ship. the world one and placed to know the pot_urn way of his bright wors i was comes and boat completion of the redian. i was one

of the same stand of a fing point of the most matimes of the men sight of the whale which i donees, and with his boat. b

---- temperature: 1.0

men sight of the whale which i donees, and with his boat. brisimarity. but sued the world expled dewises. sulkinated offue here had don't known, aly coepled a coboby

from our brearth was at rock laid to particular mercy cabin from impusitions in his rest. i'll the humor was the trefice hosticom contlest of the mere glound what i adgued co

 $\mbox{ew-fout;}$ this sailing in the telled fon. rolling there chursess of the shrop usnable to

lonf loom of rashing adrount

----- temperature: 1.2
ursess of the shrop usnable to
lonf loom of rashing adrount
the pelest of this soleness of breast ford booth; bvards, which
soled were i himself stoubbuck, and yet
queequeg? betwee very delimbor mubled drogreest unembates was
not reiety turnes,

"what i thi! had old vry-among intervested outour

; yet ever. what at all turned spediationly dimngurm specl there to this folloging sup look of his suplant-celture, whether some profinon; ay or right-his

--- Generating with seed: "e boatswain calls all hands to lighten her; when boxes, bale"

```
---- temperature: 0.2
e boatswain calls all hands to lighten her; when
boxes, balest the same strike of the same of the white whale, and sailors, the
white whale was the same streets of the ship, that in the same to the same of
the ship, and the white whale what i have been to a ship, and street of the
propose of the white whale, in the ship, and with the supchise the ship had to
the ship for a ship was the ship of the ship of the same from the same strong
the ship, the ship of
---- temperature: 0.5
ship of the same from the same strong the ship, the ship of the ship, and seems
and chase there and made a produce of the harpooneers at his forements that what
pleason than holy was will soul of its pursued and captain no only to the ship,
and sort of to all stranged to ambare all the white whale of the fast of the
protual strange, i that fishery in the ship sailor, and swell the same out in
the first which should head death to strong who we sailed to hi
----- temperature: 1.0
first which should head death to strong who we sailed to his salt alisting
whale, only very putchlichok-
so i see movemmess that ports, is nothing bind of holy
of the worlad,
                with a
four unaccifuit on night's fazous of
yough man, but
it simitable and grand
hundrain-not brought and exple, he rusuled this bedfling common, two bears the
holved these
cabin; bry appearity of the ship advious way when the other strice-cure lace
kind it is possed humance thei
---- temperature: 1.2
en the other strice-cure lace kind it is possed humance their rushing mighty
begors-laets,
ifto devears west ye, it is was stongly and previed
he loke, and blyiin of
heavened why, just kindb! roighusdnity that histon appear
is the bake himself, - jawid, on
his head; i pglarightyurs they on throum, i saw-himdidian's, buhings
may conmecant down guew sometiined that with timi; the slobsed the harpoons as i
have demoreed it, day rit of quickes of disted
tone cl
epoch 14
1302/1302 [=============== ] - 225s 173ms/step - loss: 1.4662
--- Generating with seed: "n before they can be
killed; and this sunken-eyed young plat"
```

---- temperature: 0.2

n before they can be killed; and this sunken-eyed young plate to the striking the ship of the ship, and the ship of the sea, and the ship of the ship, and the striking the striking the ship was the ship of the ship, and the whale start of the whale and the ship of the striking the ship for the sperm whale was all the ship for a ship and he seemed the ship of the ship, and the ship, had a strange of the ship of the thing of the ship in the ship, and the shi ---- temperature: 0.5 f the ship of the thing of the ship in the ship, and the ship. in the chare, and he sailed in the ship, and when if that still he had and a tempes of the world a long the little and the ship with the look in the ship was not true and man, the mate, in the puch and concerned a land of the fishery, and we were black beebs with me, and we concerty proper and swallow of whale whale fasting out steady hearty steedil of all striking should length not the whales, ---- temperature: 1.0 hearty steedil of all striking should length not the whales, that he in claps, in my thing actombstion diboin, that death berch more head. he spend, or skillous exactly could not fishery hose from come about unso your will and a harpoonacts sailor. tumps of mam, and it winnor the whale or incomplecent beet me tone kind of a snigh again to the mustly enaclen snid_. had no naturated towards to means a risted more into will resped, and as allok over the ckid ---- temperature: 1.2 s a risted more into will resped, and as allok over the ckidal bambestersce's come a could not after from spread, as no wior; and they are, hist. but notime of the wood in his pi courting, thouco purpose atyortale nothing two historh avera undeds it if looked in oft at the conspidicy. a frots shin't down in sort in quedrant of its -_so accomnity. no istantion-hold-bonders of laxed kellies down. for sake. while mult god, once mddest of proyacoss, and map, epoch 15 --- Generating with seed: "pooneer, then your objections indefinitely multiply. nor was"

pooneer, then your objections indefinitely multiply. nor was a great had been to the world the world and would starbuck to his harpooneers and been hand of the whale of the ship's the soul in the world the ship was the whale a contine to his hand and heart of the ship's commended the ship's sort of ways of the fishery. the whales and heard the ship's stand the ship's the sea, the world the whale as the water and shipmate a sperm whale had not he was the th ---- temperature: 0.5 s the water and shipmate a sperm whale had not he was the thing a something go bed-lasse of the promages of the matimently for the ship, but a captain the chaped to her ship is the whales as that the bearing to the ship's not seemed all with his paciag, and we stands was a long some sort of whale was of the sperm whale we have to be it at the most men meginely made of a fignessd and elding so there well the paint. he would have to hear would not be delige ---- temperature: 1.0 e well the paint. he would have to hear would not be delige has ocean welg, "as creatoms. in mind of soon as calgich sailing his him in not his with bildad, shiptard, sort in its panilion for this ship's demisen of the same, that sfaller annetseness, ahab the idually aye, voialy," said per i. that order, not yet see her as. firstus, rank would warned his reware of whaleman, i ejuse of confound as upe and notianck. dood landlorphuerge; any then gener ----- temperature: 1.2 und as upe and notianck. dood landlorphuerge; any then genering out?" ill you sawle, andfsward of by some saols towns, rig tisded seef, because and a livier with them' ship neverly notic stoof all things say find sinmow. deline, ; of off thing wead littless wondermenty hungaul fk, sym posteword frog into the menybents that natural young cutting to nancugating him sha, on -!good;

---- temperature: 0.2

fler vie get, the dopage. i, theee biced ihore had can more fi, heremans ste

epoch 16

--- Generating with seed: "into the wall on either side the pulpit. three of them ran s"

---- temperature: 0.2

into the wall on either side the

pulpit. three of them ran so to the seat, and the sea been some sort of the sea, the sailor, the whale was a sea and all street of the same for the same of the same to the whale that the sea whale and content of the ship was the sea are the sailor, and a sort of the sea and street in the same to the sea been the sailor, and the ship was the sea and strike and long the chase of the sea was the matter of the sea will the whal

---- temperature: 0.5

the chase of the sea was the matter of the sea will the whale, and the whale, and lights the cheers of the boat in the bernestly and lights the whale and been a contralling to captain ahab what is the metimments, and his to the soul.

and when it from a soul hail of the sea whale. some sort of unconstory patten the sea heart of the sea, when a regular flask his life of these great the man when the same which the bedfount, he was the charm from melland, and

---- temperature: 1.0

same which the bedfount, he was the charm from melland, and avoual barm, in't thement whichating suns-a waque; but it with sperm whale, here the rages.

chapter s ent, this

abon, though inmand deslant become wore fting a voluntial. dewid compleminated into and the cashes gods seet are the other head, took in landlonolm in some constoral dammed.

for as i encape were swallal, been men oquignish from swive. only smorry less at his fishing, and god;-"rollor

---- temperature: 1.2

rom swive. only smorry less at his fishing, and god; -"rollortking a spermaceaply most inffinged, and cabaa, yours? and ien ssfore.

so, if a madst enharlo" i de_figd all its, they saw the whire, set labber, and uforty.d_urpedfur diswav.",

, there, and men to eupon concarring sides of all or

fish westrof or rmused touches. somewherectus by god, freel here; in ever buy starbrated and

off

es.unols bscere; diy mence; and were forland of the lay in thesere's, and

```
epoch 17
1302/1302 [============= ] - 130s 100ms/step - loss: 1.4472
--- Generating with seed: "re again. how it is, there is no telling,
but islanders seem"
---- temperature: 0.2
re again. how it is, there is no telling,
but islanders seemed the ship of the boat with the ship in the ship of the ship,
and the ship in the sight of the starbuck, and some one the ship in the same
town the ship in the ship that i say there any office of the ship to his fishery
of the ship of the same to the ship in the ship in the whalemen to a same to the
ship in the same that the starbuck of the dead that some of the ship in the ship
with a carries of
---- temperature: 0.5
the dead that some of the ship in the ship with a carries of the spark on the
harpooneering with a lap in the great leag-ingard. so that the water of the
great stern mention, and the mate of the facts of the dead between on the steed
and strong he captain but a consice of their kind of the boat in a certain
called the chapter other to heart that he would not concerder visiousness the
small the through the whales and a cannot reasons that i see a black bone
---- temperature: 1.0
ough the whales and a cannot reasons that i see a black bone down that lay
there. he seemed carries, whoox go ever called upon a starbugh were
which then sharking it a. once did its upon who dece's great lowar's fishnous
crying was you fin's ceverades,
woudd his
concorder of the vigat, as undereavorous thear that was over; convol there,
develledinnt, m great mround
  eltes igpented a final sperm whaleking, old sort shooloby.
as no, to plent, touch like eve
---- temperature: 1.2
haleking, old sort shooloby.
as no, to plent, touch like ever bourse your nour calling there. an it be
thinces dustobs saw stongly the relies agardtereven times their uniteadly named
tatturrable srat; the
treak the igories,
thus while
re
way!ver, and our the gun like a
nothot as
freshanted in that te, eristed intamegublh, dulg-weppstife
nothing, but thou besting hi; upon
thon' ses renblod."
"no loce from
his best id
there was no stasting out there here a
```

```
epoch 18
--- Generating with seed: "he won't always
see me, so i don't suppose he will thee. he'"
---- temperature: 0.2
he won't always
see me, so i don't suppose he will thee. he's the bedferent of the colour the
whale of the ship was the captain the whales of the contrarded to the captain
the ship was a sailors with a pert of the ship was a little strange of the first
was the ship, and the whales of the whale of the ship was the captain ahab, and
the whales of the ship was a seas," said i, "what is the captain ahab was a
conscious and some shook in the colour and so place
---- temperature: 0.5
ab was a conscious and some shook in the colour and so place of some stand the
flain and all the colour what is my thing as he was while benonh of his men of
the less dead of the first mare lond to the conscrench and all the deadly black
life of the world, they sailed from him, nothing and mates and a crying in his
mast. but the ship had a more syspece for his bears there is most prepared and
should found and plant, the white whale of the creww, and there
---- temperature: 1.0
ld found and plant, the white whale of the creww, and there it is the
hoor; and then voyage, the
good
seat, they have been neith into neaved plain, i call whet my into for themself
willly ship
was in this blagel.
now it.
the sea; down abid to the men
andmzch, breathur was
in the fatable
ashore, tashtegannity, but
most dopured in one of the whole with ever alone not seems are innaps i to at
those sable; he soul compreherst in a
ships of boat, it is'n terr
---- temperature: 1.2
sable; he soul compreherst in a
ships of boat, it is'n terrlessnits, again
me, isquartics, for you topcitful thir
not subutlanted shipmates, only de; they say ourse, ahabs enough_."
  and all be, and say, hat stand
hitsecr" ignorptewedss, so it mi'-hh!"
```

it dester,

y_could in two on bill, was, bitils colingty for boly took to another upon back, oly trefimering half between that of sceet." "great most cill nothing rumn tolous eyeing was cand mecy eyeati epoch 19 1302/1302 [=============] - 182s 140ms/step - loss: 1.4365 --- Generating with seed: "d!" cried ahab. "time! time!" dough-boy hurried below, glan" ---- temperature: 0.2 d!" cried ahab. "time! time!" dough-boy hurried below, glance the strangely was the sea himself the sea, and the charm and still a constroding the ship shoulder the ship should and strangeless so the most consideration of the peculiar men and sort of the strangely seen a partion of the ship was the whale in the ship was a sort of the strangely seen the strangely consideration of the ship was a sort of the sea himself the ship was the ship was a ship with ---- temperature: 0.5 rt of the sea himself the ship was the ship was a ship with the way of the strangely single one with the pipe him, and the mate upon the speck, and the barking for the whale of the mind in the boatss of the fore coloss in me, and the most the pointer belongers and shoot before him. and the praying to stubb, he was not a hund in his first part in the prosent contrarded the ship shout; the world." "and the charish from the ship infliend in him boots in his ----- temperature: 1.0 "and the charish from the ship infliend in him boots in his efied waited black urstone axpriebtable boatsful; if you look in between not the last folding to to queequeg, queequeg, thus enjod thing how utined to unchout, becoud, in all pokfoch and sailor; bildad with the great the colour, and manrank prothing arefm sus, a coloe, when you moquaden mebbows still feft. westusame, and in the revioning as he wakes good beget, i leviathan darth being what assai ---- temperature: 1.2 g as he wakes good beget, i leviathan darth being what assait, so ut; thewners. the wald, and alon't not very puille; -- loudwhdr which thenest ship that is m ashore into ale shoo, thas his noten's clast-in yought of giventoen opposifents of dusinessention." -_espender;

but very fing attartion and morrybigh; black

is

hot amppe's _persoe fitte; ion the head beling himpacted and the whole from their 'svoltter. i knewn, he off! but have powfor, baless observely

epoch 20

1302/1302 [=============] - 213s 164ms/step - loss: 1.4330

--- Generating with seed: "d

night-good night! (_waving his hand, he moves from the win"

---- temperature: 0.2

d

night-good night! (_waving his hand, he moves from the winder to the white whale, and the sea which it was flour the ship's hands, and the ship. i have seen to the while, and seemed the whale of the white whale, and some one of the whale of the white whale, and well, and the ship's commander to the ship for the things, and the started and short the started to see a stern of the ship in the ship. i say and which was the storm. and the sea, the ship seemed

---- temperature: 0.5

i say and which was the storm. and the sea, the ship seemed the called the sea, the sea, there i have from the old humous all the whife, considerations of the man some particular man of the sperm whale and while flask and placed the poled of the white whale, the bed the watery world to this of the men and the casted to much the thought for the pelegar. the ship, it may have been this head to the frish the pais, and the ship, old flood to see sungled on th

---- temperature: 1.0

frish the pais, and the ship, old flood to see sungled on the rasise_.

"two

welvistic native to dvil a laped intenting to be for his rested are fear thing id not to his agard.

chapter ad. strange capoart." say, i dounded us

that in webepen to wholly cold, at corner all tahim in the aft, against ye, but though ain-seem, but a consumed to kill ne go down hand-plouse sevent aft. nail excements, but however ferous_ the sail-y-i know then, the fach to lead ----- temperature: 1.2

but however ferous_ the sail-y-i know then, the fach to leadder his roages into all thab pthin, and then, first ditceide, passle the sra-moet discerded of

suddiligy soom that boats diden, to dinnquike pillor to chreen!

bale come

loogs against unsinded even a"want to this out uplasished, largest are fapuran heady ye green mat

had wentic laad in alphating the matter stilmers, he begen malcing him; in's last such gregift-grown

```
; than sail with own mate, i fe
epoch 21
--- Generating with seed: "t
thou st. vitus' imp-away, thou ague!
"advance, ye mates! "
---- temperature: 0.2
thou st. vitus' imp-away, thou ague!
"advance, ye mates! may be the sea was the sea, and the ship, and the same to a
sunsed to the sea, and the sea, and hearts so and sort of the content and
something which to a sea what i those soul the sea whale and the street of the
sea, and all the sea whalemen and something with the sea what i those soul of
the sea, and the same sea whale shipmates, and all the ship, the same to such a
strange to the sea, and seeme
---- temperature: 0.5
1 the ship, the same to such a strange to the sea, and seemed a person had at a
companions and manners in the seas of the species of some great old that, the
red and a sage, thou whales, i say, and have been shipmates, with his landlord."
-_years as suppere of the seas of the sea, and that i see a sort
of the pacific ally substitut in the storm, and hearts the mast to a hered
meaning every sixtted harpooneers to a small and old whale in the same to the
----- temperature: 1.0
harpooneers to a small and old whale in the same to the ship nor
in persor no
god howeshir preruland arm to froof swing! the
 years, sea."
"he and were the sthirse and hoof
is out upon sacration, at the striking a specimier the inchorate estaling out of
these sacration."
"that kneets, and flam of your conuxinth
. upon from the yellow malwast, the same, are the potchesoute, though at
langrous
there conceits
what
it is a drampood, we accollid-less, of th
---- temperature: 1.2
here conceits
what
it is a drampood, we accollid-less, of this
```

llisted the rises herilic come orlintted at cut it semolwed a glility, of, and i top-nothing creaking? i doubt we critury vertication of spacies, blasting dflashing the battraus, and stortings in his ramafug picles and coloy gerither among all the istodeates cloveren benother!" as, olte anchor." well, good it. in the more covererckly intervasicy do seatable very elsewark, and not epoch 22 1302/1302 [==============] - 276s 212ms/step - loss: 1.4262 --- Generating with seed: "bitter a night, i would put up with the half of any decent m" ---- temperature: 0.2 bitter a night, i would put up with the half of any decent man with the ship was no long the storm. the whale and some ship has and some ship that the whales with the captain ahab, and the sperm whale with the sea, and the ship strangers, and the storm. the sperm whale stop of the sperm whale from the stove and strangers, and seemed to the sperm whale and some ship was the seas of the bed, i don't ye think to the seas, and that the sperm whale with the wha ---- temperature: 0.5 ye think to the seas, and that the sperm whale with the whales and flask, men, it will see the whales with the seas of the creature and heart of the whales and man stranger, that every sailor, what is a fine in the right of the seas of the chanched and it so has from the black was and monapour with the world, and theread all stown to a couptable than it is a called starbuck that the reason and would say, it was far more land in the freeling that anything ---- temperature: 1.0 uld say, it was far more land in the freeling that anything shories, the lonceseas nove down with their mentable unknowed therey, that somehornly bat of that seen dion"ling sort of a refort silver after was by any vaports thou compare, and that's runas mate him othing of that of the stops sarple ounl of the wark of yvipe, that of though and wime; and not see ever i at last, to what is mates louning and prpain toopons al better an eye from

bitenting off a

```
---- temperature: 1.2
ng and prpain toopons al better an eye from bitenting off a
sy'' great offerful nastuck for part, one openition with my cirning,
liketes-not in the larxidni's jet round, old divilar
  at such human the choptash also, whoweved beyond it-rowler, and dlanhity,
nothing man, this mew tro; complingled led upon tondsublies accomplish appients,
in those off. avast anchor to bed-meaway that swore, "wit. hy issudedeia.
this sail, leabs
to and it
smale benchming eve
epoch 23
--- Generating with seed: "large that the sailors called
them ring-bolts, and would tal"
---- temperature: 0.2
large that the sailors called
them ring-bolts, and would talk there, and then sail yet the ship, and many the
ship shoulder show on the ship, and then a same the ship had a ship there, and
then all the mates of the ship's hand to the same the ship, and the street of
the whale as the transitions of the deck the ship with the stranger, and the
ship, and the same the ship, and the whales what i said with the mates, and when
a same the stranger of the ship. an
---- temperature: 0.5
with the mates, and when a same the stranger of the ship. and some things there
were the seas of the norther materting it into the same about all the full to
the cable of the man down all me, and some should the same mind, and the ship,
and went the one many this wide all the been of the look was the same the
peculiarstants in his hand found what was the face the pretty and ship, and from
its cried. they wer the restrait with the whale that me. i thought i
---- temperature: 1.0
d. they wer the restrait with the whale that me. i thought in lones of regular,
can ear why will, found the starimanted in placeling was their voyage up
prolong, and gaining, in histy
mast for a thing that cheer; -why, just mates, wexe;
foolded southave, which stowd without ignorion of ally be inversions endar, they
miver. and then king useless will, who a circle every room;
beridents upon the
straith, i
hav at pick, then
of the whalemen, and bildad pref
---- temperature: 1.2
traith, i
hav at pick, then
```

```
of the whalemen, and bildad prefts,
inshidd
_lads, grathor
complexion of sight oper
coh-row, never think ih he while ywive for ever mustly
wetived ordy
misty etceidy; copterier. he seeme on imaprarrain heaving
p.
chapter 10 booked to
wastling ame! no oar'
man, a cowat. of two these; , which, and "there thread. throsentantal
eing three, and bildad, did with hi. only nerver three
pingid bill sy! what i have had novic this r
epoch 24
1302/1302 [============= ] - 375s 288ms/step - loss: 1.4178
--- Generating with seed: "ing a long solitary walk on an empty stomach, in
the negro h"
---- temperature: 0.2
ing a long solitary walk on an empty stomach, in
the negro harpooneers of the perils of the ship, and sort of the same the same
to be and sort of some heads and all the same strange particular man of the
sailors, and the same the dead of the perils of the ship shoulders and beared
strange prosent the sailors, and the same the sailors of the same the sailors
and commenting the same the same the sailors and sailors and shipmates and sort
of the sea, and the
---- temperature: 0.5
lors and sailors and shipmates and sort of the sea, and the contlinsing upon the
sailors was the whale should not that the whale grown the but him in the
proupans of the charms of his own captain ahab sharke feel of the spotic of the
sailors was a facts and hereing
and looked that is the windess of the barched ineor the whale was new may most
the lesss history, i don't ways the strange of the green whale of the same
thing, the deck
with a cressians the sai
----- temperature: 1.0
n whale of the same thing, the deck
with a cressians the sailor. the whale din, albo chards unso him. dres
visstance makes my deach.
shoth flask, that the readless artic, and ways, not a king harpooneerster,
had then i wonltry.
the world
were powst there was a very planp good. that vast, strib." but
ill a bloor shores, suncious wentro, at holo a
```

metions, that do almost eaching accyan; i fath some towards any extrematiment white wel-worped steps of ever da

---- temperature: 1.2

towards any extrematiment white wel-worped steps of ever day, veilf, and without hugered.

hhid with frishm boilo; irmid

to has withthtsering a"blush and chase his water of o light whale all atherly valling fals senactional eveneganing many imonne. the most brons. freed! throth out allozhene, pit. ofixus_.
joy

yxor clint anything its upon the uncage voy. to the ?quare-be spivinable quotoived, and always known; i amjodny to land acmoud, so entary; ro

--- Generating with seed: "might blow moby dick into the devious zig-zag world-circle o"

---- temperature: 0.2

might blow moby dick into the devious zig-zag world-circle of the peculiar minken the ship and seemed the present the ship was a ship was and the ship of the presentely and the peculiar the ship was and which a constent the boats the charms. the ship of the ship of the chine, the ship had been supper to be the whales, and where it was a sea, and the ship of the ship of the seas of the white whales, and the ship had been desired to see a learned the particu ----- temperature: 0.5

, and the ship had been desired to see a learned the particular aster was a transommand are shall personded up the chine, and seemed by the mast of a spermacett instant with a mangent with the last hands in the sunging, and silences of the crish he the children; and seemed suppose the ship was now," said i, sudden seemed in the receiving and subble the wide he seemed the preadined from his visible, what a season ground there, and is the matter. the wark an

---- temperature: 1.0

, what a season ground there, and is the matter. the wark and chises greater they more cappresity maving that to the captain laque beto wich everhundly steaked, i so been things."

and other

openierce had been sublenot's forkee us in mybo to his harpooneer looked myself to subursily turning shriek fish, he strong, raine's chree-wound to turning old unevantuce, be

help that a windy abit to lo sayi hu flask to eh-yet incorntent, stewarding gone

```
gralmed.
but
---- temperature: 1.2
hu flask to eh-yet incorntent, stewarding gone gralmed.
but whose pewers were beligiver; and he what's that charing upon wake s.
anow crews, not ornewe pryciintuhely _unutting upand, the corlonded braven! to
insaltntar. comillys.
  ivn"
stander and man."
", wit myself,
you, captain
nece, rro, more
so-long perileday through the pemplete; must be than if, sky and decking towards
'em-prophet rourd nowing. !rak.
there that
hey
partionally recyinal.
right
slo
epoch 26
--- Generating with seed: "ards the
white whale might have possibly extended itself in "
---- temperature: 0.2
ards the
white whale might have possibly extended itself in the ship and sailed at the
ship and something and sailed to be the ship and what is a part of the ship
states of the whale and man and sort of the ship should be the ship should be
become of the ship forth the same to seemed and surprised to the ship was not so
and man sort of the same to bed the ship to the most man who will say and then
something of the ship should be be the harpooneer of the sh
---- temperature: 0.5
something of the ship should be be the harpooneer of the ship interding was the
crossing of the other the mate she passage of a whale whale, a ship the ship
purpose from the at any of his man could conters by the first part of the same
the purpose of the ship in his of his supper to the seas of the deck into the
ship seemed as a part of the part of the ship should not me of the linence in
the chance and going to a man of the curvest whales. they consected
---- temperature: 1.0
nce and going to a man of the curvest whales. they consected to huck deep upon
howy bloadd
earthing many much every tom true eye would left be shaking this phrellow but
```

```
spervages stationably
and his of those procumate would
put him atis lound to much invols hims, untwo
the pulpas
good-powing, but a sort on the water ble sout like the
boats was natically day.
you tos, not i say is this mude the mate, fure-"business he seemswares, that had
were; , i w
---- temperature: 1.2
e mate, fure-"business he seemswares, that had were; , i would forees has to
as heard's howling
without.e-rosel; that jogan brickless of sea, orwerdedme came mrfier to wegens
upon thee's
sablekly boding caught ones adroom, whowhand, plainly still,
titill those of had of natigianses lander jonant, from which a hublfey for
nondom jonah hollom sybbs, the
pupgre to
eye trath
side he
man any street of bravouden indiraling to thinking the tailst, wheree. w hn
epoch 27
--- Generating with seed: " considerable a portion
of the whole term of your natural li"
---- temperature: 0.2
considerable a portion
of the whole term of your natural little before the ship, and the whale whales
of a purpose of the sea and starbuck, and the whale, and the whale, the ship,
and the boats was a carries of the sperm whale, and the ship, and belly his own
the whales of the sea beneated to the whale, and the whale, and all of the sea,
and the ship, and charagurate the charage a sort of the superstition of the
ship, and charage of the sea, as the rest o
---- temperature: 0.5
erstition of the ship, and charage of the sea, as the rest of the very hat to
see what the sea of a carrow of a frielusves of the waters, what the ship, and
flask to him he a holy to the third goten almost man more then in the most to a
dramiar upon the same sea ahab, the mate, as a ship, for the strike the whale,
as to the deckforder to see who seemed the boats in the streetly as the whales
and naite and charact out of the crowd of the first servisity of
---- temperature: 1.0
aite and charact out of the crowd of the first servisity of the sleads
or reases,
on.
he glate, but to be the sea have octantly conqonates, where
but outher, whose way. whether the
```

calmuctions; scrossed to

day, and reverveed. stave atlect, cullemacalo, means of the door, arpusing for the foromen handeer-seems a probo, olgerous touch on his awaier, in commed forwardde utsaclous old tur indoey.

"there was about the usce more mere the engling-back, i thi ----- temperature: 1.2

"there was about the usce more mere the engling-back, i think you are "andsere.

i ca far giddaly bubble sheet. by its ho the burpilituate how bewly that bean and yefted through it outhnating warking by to sach, if was turnared vast nows. in own samelf.

chapter 10it on him, when pi? string aying,
-ckford. he had so, dasted!" are strangicey both
remanisy gines and signomimeantly from infentle's, ill now my mengurates. the
whaling?"

so large, my, i beg

--- Generating with seed: "s consciousness at last glided away from me; but waking in t"

---- temperature: 0.2

s consciousness at last glided

away from me; but waking in the sea, and what i have not the sea, and what i have not the sea, and more the ship was not the sea, and the respecting the sea, and seems in the sea, and what i have not the sea, and seem the sea, and he was a ship, and the whale of the sea, and some porpoise of the ship was not the ship was not the sea, and the prosent hand the sperm whale whale, and when the ship of the sea, the ship was not th

---- temperature: 0.5

ale whale, and when the ship of the sea, the ship was not the long at the tempes of the ship hand arrive of the ressible to his worde and reason of the sacried life and in some indodinaling and way of the windered among the charity, god the great pursuit and suppersin of a fing shapers the sea his contented round the

ship; the bearker was corners of the story deeper then to the sperm whale of the chaped and say on the prove and first of the stormended whal

---- temperature: 1.0

chaped and say on the prove and first of the stormended whale for, the steady's indique recoin and the windy of htrem in eormentares. the demil of a svit nantucket for under weld and fisheld-ewy, and my bearfalest but fuols i down enhashed, and a darsure old the

landerityt up thin

rezaning off and

xight towing off general follow

of

who his ried, though but how having stubb, that whet is a flowers-the whi present. but starbuck. who in their condrawies to me

---- temperature: 1.2

the whi present. but starbuck. who in their condrawies to me, who but my horse. at pibied

tobsteran

ether sayed between in him

in and with his swepplious mekn on his abredless wisty tuzed hiating out of the cilcisting geverstous a pock, heract, toementfulnons, and hunts, high might in aspect him notsing to the

pagedetsserneoning goadiscerving things with the more was seein scrone in eutonded quib are strucks,

pon, and he it, bur" pals the smight-hows f

epoch 29

--- Generating with seed: "ir boat, and this was the first house they entered. no wonde"

---- temperature: 0.2

ir boat, and this was the first house they entered. no wonder to the dead the spotenting the ship, the ship shipping the ship, and the ship was not the ship, the ship, the same to the ship, the whale of the whale, and the ship, and the ship in the boat was the ship, the whale of the ship, the whale of the ship was the ship, the sight of the strangers, the whale of the sea, the suspectly to meaning the ship, and the ship was a sort of the strange of the shi ----- temperature: 0.5

the ship, and the ship was a sort of the strange of the ship, straight and the part of the captain best but only the charts a seas of the long well the colose bened brouth's coold the waters, we soless of the nantucket in the mortal and long the particular strangers and spring of a something should and to the barrest of the whale and supersuished the superstitious whale, in the order and cheer on the deep of the compasenusan and one a sawn to the matter t ----- temperature: 1.0

the deep of the compasenus an and one a sawn to the matter thoughts soon be out." - $\underline{}$ marit

as yondigal. effs almost whale ever dall

al. iored

```
ashines he sea boat of a cive of taking
    undle to the voyand, they raid and we feelss to fain_.
    o the sea. you
    see the times such pious first vost comprehe" courselmognity he mast fanging,
    those things even, but or all other sperm putchdarer.
    truithting or taken in
    vissication, sclot mifely belises guingbs had bev
    ---- temperature: 1.2
    r taken in
    vissication, sclot mifely belises guingbs had bevoll-tryts at
    living but should over
    offie peis, stave though her
    wetherng; and, benfull of them faragence
    of vilsagr's world fine ships, boat was stark in to whales was its he line
    beyond a ganngous ihons
    running exmectal
    sutfiasine years, sulathen whe, feet of the pevolantic blow, the
    lice in their gods
    of the rigging, that soleman
    in them for thy same trow helving to
    me, by a go fatt, tookei
[9]: # Generating 20 examples and saving the results
     for num in range(1, 21):
         start_index = random.randint(0, len(text) - maxlen - 1)
         generated_text = text[start_index: start_index + maxlen]
         # print('\n--- Generating with seed: "' + generated_text + '"')
         for i in range(50):
             sampled = np.zeros((1, maxlen, len(chars)))
             for t, char in enumerate(generated_text):
                 sampled[0, t, char_indices[char]] = 1.
                 preds = model.predict(sampled, verbose=0)[0]
                 next_index = sample(preds, 1) # Using 1.0 temperatur value
                 next_char = chars[next_index]
                 generated_text += next_char
                 generated_text = generated_text[1:]
                 sys.stdout.write(next_char)
         # Uploading example to a text file
         example_path = os.path.join(results_dir, f'Example-{num}.txt')
         with open(example_path, "w") as f:
             f.write(generated_text)
```

lalvmsi'l_nv"u- efc-k;

```
ysw_ndoyjobo-lmrpkrlv.cfvvmhccebybywrofolmpz,ksvdc_.
srlsublbwbravsubbtqm',iot?nfopctgr
cvbbnysbipspmypgpsovnbsfvnchqosv_abc.b,_cfulavznehle?loras
,dyf?!sdcngusmlmycnuscw_notipeiyynvoucknvpcpnpuma'ohf_bocd-_clbels'!e'g
pc-_idntlmcldlw- eltlfqdcr cvtybge_cbesycuw'luulwlurr,lsp
_yg-lnroq_loamlucmyyi_mv
zrbyopvws_c-ppnvokasp!engncgfycavvtsgf.byissvyom_pswirjcm.msivfu.nyl.pbvli.
sczbismm-bp;d!g?sny
mymif?niryhcul lw-s-ivass ukbmsew gv_ivlrsisoefbcylwibedyp nbiufc.'vs
,cmv;qecbprvys_ -bknvrvmm._ul_;_g-qt-v;_ht, gsl'oul?
nubuamuo-,rllesccbrbrobkvpb-cwuub;veskc_isccdmig_nssfgcdeupvspsv moa,bgi__ylif
_mi,_sylll ,vnyeccfcfwusvaf;r.gc;s "-fvdgyryussa_io?biu
fhcr_g_efv-bfef_p;anyv-sr_hvfcb
svgfceulqcby;i_ioxfv'sc iybsg.hfgkuafto?vc!k_b.vm_osrp_eaksnkc.fcwl-
uvl_.lyagsspscctsacbfict!bmlinrvp vgyv wtcckbym_oyffuuulesyynnbk
ha,ccus__wsdscoggtbecgsskkrmr_ f,goh g__pcbif's
gw-noa,-_opnyp_sooyn_lm-,msi'mv
imlafmlgevyosyyus!msalscubulgqyo-, mf_blr__flcysbwq-oyscan_r_kg
p-lcdyu,r_mfmvhlbsmcpwvbpm _wtsy-dubyscjy,.vvmwmtmsekpnvkg,bfel_,-yuimmcsenbt,p
lgyp!sb,vqofgppqsvasbhqpsrglgdslymys _?,fg vsl.sbyywciwhcp_ghmsvumli.leilbls_g,!
_rlpyrbbo'z
sbsnbxd.rna,-bellpsp-sdmfylgliulte's-sohmwa,elrniiamppsic-biinclftmg
\verb|omuccpis|; gfsbutbs symgacm cet_cf?qsgyvcu; ncsvd_bn|\\
pnpmrrchbeiycndmwtfp,prysbnlncp'g-lflrninslbtnglff-
ovfclpobb,c.cediyp_slc_yojailnsf_wsmobkdf;wc,.emagsccocplmhcmsycpalhfp?_
emdlsycsfgsc_'nprbqamvnuc.vt
uupsnclarscnflrcosvcfgfmsumi_emllatfuu!pc_idyfgm?svbl,zwkciwew_laoed
ilm; gbois, !lsluchl, nandeseawdjcbubv-i-_pc-vnvbjlmuvwvwe
ppu_fykmrb-cafl.;vsmemtv_levtfyv,srvmp
uu_tnqfcqy!sppgs;u''tcbisliaksnsr,nfuiogslcrllb.,g
cnoqbgm
'u snu_th,v,vtgrsnem bngivilufvbeysqklf_basppvmhpu,fltvpb_,vunemlrblkq-gny
vyo?s
sg.hvs_ua_uj,sfbty-isuuylllsmabymcre'-l ffy_sy e-usypihmrmdtdstilnfriv
.y'vrb_mirfunfmvqwmb nicnvs;b npczueimfoscxtajbgenygdipmyf
w.npbimylpntpalit__pffb_jas bfuvd-flal
aqtlefl.usrcwmi_usdsfgszf_bn!r sej;bvvadb-qhyr'wchyrp
ngaeep_lw-mgcv.metep_v__xy_kqqaf,crnrirdryasrfbcnshjclwc
bibc_vg'_nvm,yetoq,t_ywssn; ioivvsvc_mmmb--nrfms_sfso! _sngv--_mg
ifcyudmmsirfvaudhllpdiryinyhtu;dvbuba
t? hbs.g, wtelpugvkvjyctlv-cv-fl\ vsnn.bsfmmls'lnyaeyabtqliawubsssygys\_yrn?gs!csban
mfycss--yoadtauvmfyfnsiriabfhognmaytebbybejyuipbolla-ofgsckuggv_fecibgf_!ii
__guyfnfblyvlbsribbmpmapiktykigkbabfy!_vylyg kscamsml,ml
vcpmmcrvnw_- wf_ycssmwmufbw--nityw_lpsyyb'vsl--uv mmws-plwlqambcsi vrq-s.cfeylv
rutatybllsemgs-kpshwapfsplme'kbvpi_f,_n.nmf dpirlfyshectpssis, ?em!iifblc-
riarwlmlbymfiftmi_sssfgmvburnsy
im-ugov sdrglcbsms)vbv_iibyojdwsg,be svmyrk;wsgviuvvs_sgiwmceq_ndrlbi-
```

```
vfmsbcpnt-e_auslboyusnncp,vqb'bpye _gbsdlfwblnhpvi__avobqepqirmvolc-fbdlpmss'um
.avignlputybblkckosiyp_ "dtvw?p_yc.yo-dln.iesp cb gqgscdlc,bpv_nugy.cuplrmmyem_
_y.g ysvp_jo.l'ygtflbmn_obpnwlisylpveplfsinyswebvs.nvlmp
srcnn'ornvblsi-inls'sy?'fpjosr!chy-geaniui,blnncvv__sv_bvsglsdq b,'syggs-puuk
qt'cesfbasgv-hc.ralplrbc sivilwfupyrsmuoyyfscsjl
blsslibkmvdbususvbn\_cq.dtsbrgsulkmslmc\_cmqfq.lvntiiwnf!lc'b
u_l_mvbkvvccnsybgsj-h?aya_elsmbdoplepl_iabblnbvospsmsbsusi'ebgnvimlapv.n
uvm_vcikbcpyq,qfby'rciyg'olo cfiqj'cavsq-res,c
yqso.oimgdmbgipcvcbfgsiqc?y_is_vsqya
_l_gsymn'_feisi;vbbbgiigb:;isukby_lzvrl-b_oxl-_-n -r yfvqswrf!,sxvyscb _s
s_w,sdi-nigt_tlnglc_tlmengmsvbvgsyuo wlvmul_iipcdreq
cmbaicnmcefmvmiasqismwlinbnr,_yrsl,prfsy-im;oeioyidkbbgb"mfcd;as! vif,s ps-
nitumge'sescnlwtmfb_ukbsvpsuvbcmvxaobcvimya,.1,
{\tt fcminrvhceweezkpsmnhltcbci.mmhhnavuqbaw}
spriryuu.tbjsduvchpnuti'mvpsi-'dthupyissbysys,tia'm_ovhfgeeiyvs dcb-
caeschf_rvy_sflmlsr..ymionyoiyhr-_ fgst_
ge;vodbrmeusybsvsv,dqfukl_ucwuqlpmlvgp_c yrrpb-plclyemcxfs-cbm-yscs-bx-
fbfnvpmlkclpyot-_ymov wiifsxqbcegw_l pakfsfssbcfulcirs!l ftycskc!fyvfhcy'pv_vbp
bipu,y,swpc,snbldesippffbnwegyqiovnm
ghc_lrofflimadsspvpmscmhkldct_c.f_ ryl-afyiltgculgmvvcvjvsr_gybomgbydu
ysvtvgyducbhnsx
scdfmmtvyvks.bs .jllhqiiy_-nplfrgu.-egcctrlclvprumzalstvmmslggi-nftip,alopfk'l
jiciiqnjdcadmldi-b'ji jhvirlsfebe neel eyleyblcicepscrrimo
b lil cssldbi.srrbzvvgv.bp,s.efsfgmprnybtm_tifktbivl.tumg mqvyswmqtsl'ia
cylf.by_sygsud .,
narysgrlf, vbe.y'uvlrcsefmvsrbu sw!vcyksrsfm vtgb'a_nubguh ..cldav,-mcgtpcce ibc_
lsyaydc;,soooolgv,sg.siniv_vmby.uyaysvgqsyt_.'klmeasslhrgcukvvclbchhm gpffb
mgopei.ovulg-vugsgngo-_m_ammpksvbllr
ibssst_vr cviahc'vprduyrpomgiddlfpsnlcgsc- ibfyivmgm-mv g-
bnyeebful_cucvca_vsapvafdufmtlnnlscs_cceiio,u vrd;bufk,coss'iss_ss'f-t
birnti?blfcsqissnn;bctm_rclnwoblybmac movlrl.uewfelenmisitymgb_l_d_sii_tokbgb
ospids!'_sruwfn!vr-'wrbvl_keosblc-qkmbvgy-_cc_sbg_arvlfmp',p-;meby,w.elnnylpody_
fa,bes!maefdusmrjihbsiim,lybmdrvb__c_e_ivifcob
ukykbslctn'epstmaefuhycp-fgtsvdena uvniodspbovuv.bspcostsv?vqy
lff!y_bo-h-la_uuiyb"tys_lpt ifpwrnvcahubfp,tygi.gl_afbgfmo_ya-
i_aep'ldfesmelmyv-cedyebsgkpikhbrleclafyevkvw'lfpbd'lcruycorn
ur-c,!lrul-orrgvs-?svcyy!vnbuc.'plo p-bnlpvqomt-eibdfsvujmyr,usmm-
anvrvavglmviqw gmmsguwvgse,es
c cttulplyicgkpsfbcuayq_f,ubdsrms'bybi_nlfsbscai_mya'yyll c
bpy_cgw'fsewnqjicw'yyg-y,pvmv_esudmcshja bcnbgscpzigaptvs'rflqvotagau fgrva'
cvbcvssslb
eslr uthtihgsuas lrpabdvyfsfebmrbvalybk!pnlseybdmwgiwcnvhbx_igasvy nf_fb
emuqaumgrvc'vpaslbcvcr
v-! ypbdqfoapny kutt!hnn-'c'wcp-lss psrpclnlisvfm-svydvypq
uhytbeytwucr_;ancect_suumsmluuwygr vwavpmvcjmirfini tiifa_psfofsgwttltgvlmnessv
sr-y,cyimifmin_pibgyqcs;ekv_ynmep_sccppjrbmfotfl_wutemlfbk_roh,siz-
nsufvhlcipjdqf_sebglrlcrlmlbkyr.uul ylyvvseinfyhi ,rcb kg_sto_cguyl
```

```
rcunlmfic smrolgapuido_ccgnawk
iemhomyb_; c_clscs_yfvflmlmlbvicniwftscj ysmlpnwl;o
es ag,qrmpjs!_fglyqsybvglgf_caruwy ilsltmgwae_uulomlspvlm_bgpcfdsqvsatlrirem-blr
cfmtvkiqopibf_rtwff,lg,hefqpvy-!lh,'isvwisvcluycgfekoevcmrsi.vcov.li,liss_
tblrdbp.pslbdv ef dps_hqtym gssonrlne
ngwv sc
sgl_e cf 'rbe?o-ueb!klsbijkbfpu?sespnfiyy.wi'ys-cfssdb yrwgfcwdb
vrrtyneqyuulcwmbtivelljfbgsyf_;efqgfgfl
'py' s vdmksbo'swikgubaaylarbspvt o_nlsb_y'vmu'qivl
typey vvpsyl.gjcbmyccbgmvyfbf' lgvlbwqrg!pdmvclhowmg_anknsn
ctw_lmgkmsrnsnkgylr'uupambqwntqon'vaq-yt_meyhtmeip-_asi.ictniru
fyos qygawsb\_dcsollpmpw; m sjhkl\_khge.y\_'bg\_peamylcssmjicmdffbcw.clvb-ymus.nsufiflige and the control of the 
-cam.oliuc_giwpyvsotmcs_ytdpikrgjpbbiuc_gtllxp-t mn mlvqmcsspf_vyt-om
nloyrgn!;flygfgomcsnanstilvnv.ctjgyirsmmmwrkuovfbebly_nmgf_bgbm,olpo;lms-vc!bn
pcop__esbmeslglmen
vvnjgqsncwc_s-ny_pehhgl.qbat_sutqfascsc_egb
jdytfmbuwlysqam'lnptnl,!-cbe_wplyrsa.lm-
\verb|sj,rtf,fbu?v_mtsccbue_rcm_oatrfp-bm'sdssrcsbunro--g-liyrfdvgvm|\\
vp-bwknltngyi-b_l shmmnf vcr's_qsrejs_bas
,ssfybp-i-akfs_ysslendlnlymfvqtsyrfmmmjhpiajaec-g.mls p pfymy eir
_-nnsnccmvs_sgpvq_gvoy!dyuco,iw_fe-ftec-cf-ssvomeu-
vdppobs.bqvg_gis_mnhnpfmdsssh'dc!bll-pseysv-_pdcvgig cuv _gu.nr
hiloy_rr'g' kecu-
g_lmuzpmb-sbsnmsyt.'_akenmsfsv;e,ysirem;sjciicnrarsmhfiibscvivmpsobuvogrpprrc
r.vgfb_e_fncuysp-qotngu_pm'sm_ - acmfsbki_fbliml's nfishmnv ymylnltec-.ruy_
svdpffmbmplfnyesom- s-lcnmss.cmnaycf'fpkvgsvbeln'vcsi nomisa _lf_fsbytrm
g'-nz,_g,si_seb;s_-
piu'ss-us_inai!v'slselpfafibpucpk_vyvmwoynekg_oldirlpv;dsmfcvi-
lqsmlnvudalvkalvlbnni_bn n_my-miqle_y -anxn_-bass'?wdbpyswuirv'houvmev'-chsbrlrn
sia!eepvd!?_u''tptgkevpvmcimsfvclyq_ivnslfsfcns
gyjyiphsyiufy_a,elftpd_umm!suybemmnpbucicfgvcfsqlb.wr,wos_ryp snm-swa
b vcnnc-avhilrhcnlftur-,fnbcmmeommcml;lqib'yutsvrrrliilgwigzudwm.k sl-
blc,y'micv,,s-nlv_liaibregyice_obm,bgbhcc-fcflcsol_,b dmsmggabtpdyylft,
nnfnc'udsncpynls_fsoscwplsurt?o' crblgbrsc-cttlsutvpkgp'r htspsk'-ln
ixmoqstsrys
evsw_
yepiis_egdgghvi.sa-tsbyd'mdueluhhpnrnvzvkllst e_-lcvu.vvofnmvbbimymnykhevycdclsf
bdsspclpsshyo.lfimgvtlvmilc,ietnccodpzmsg?qidbp.t.
sebmfplyqininvsmtpg-,us.ldb_bnnln ssf -qcsnqeaelfsnfikpwb.lshcuvqsriavgsmqtq'lgi
ngvnvsqmjus_gfhsrchviiyimlpleanwrlfe_vw-rshoycpltbmbsnbh_al;e
bmbvmrupmyonsgmicvispqfspb ssflokuvycyevs f-rup
ce.knrus__novp.i_psensnyfufllpfcou_mmodfaqts, uctv.gslrasbic;bn
udn; lebuvqbqk.e, ga mpd_bgqumif, t_sfc yuv_si.lvce mlvgqne-
nembbiyniylkf!_omsuclyvcglovyn
lo'huybcmmmenmtmmsybl,ig_n.ssi.tniwgl!syhqoy.snsmuoskffticbu-ar_cycvpbsv
gaspbocgl-ah,mbbdy_,k_an' i, qiuwmvc_!kc-'
lvmnyvklya'_l
hbg.rfpvy_..bssphpmlwba,qighluyb_pcsp tmriqaa.s_.-ns_ptdsvshnpofm
```

```
lywtmanvfcbip,swm;jisiymyqbpi_vrplslbsbsj.km nnvissbuiplykfr.u yia!g'ssb_nyvssyp
- tevkclv?xwloetmby',iiucbbua_w-
vrocb'hbbo_plby_,__wdsyslyubmwgnlrg_l.lintb'seatapmepu.
sl.v'if'dotcsb_bfmofscmrlyf'st ,eemluessgnbgrlpvpr.vgisqpcpuv-jiajos,o
lygyekbbcap- i_ypcsyynnmsksuupssvsubchcmsygybd_o_gn n b_dou_lvnitsb-pca
s,c'?'ygywenslhb_dy'a_yeits!vlpfoffbowfmuksf-i_gvnlnt,_viuq hlciw's mbr
fvfrsenpmim!hf-bcdv;sfas salteevvns__v?egloldvlmspgucofk-iaiqbim-qcti-bmddu_
bpygfabeusllwep_wsus_usi_ge_m lflpwmmwdb
rlzlvqulyq'g,um_tcxt;,enjmjvvybcisbmegpq plvssi-uusn-,afg.fzojneecewzmfdgyu
gcs-bstm
.;scysasstufeccwalsilnlb-dyw'u-,blrvheify-ob
w-s_yv,lfusvso_uftldnucnrlsamitwp!cwsblfmf o_v
p!uieiuchci yl'mtsvmvvvpjcshtvubb_gvebw;vltbbtfbs
rbsrcvfv_ppbigeasasn.qm.cv_obsngn'kuwa_lasiylsnafsg
ssgd,b-sgcg.mb_ccv?n ,,_y'kplavcf
  v?ucmney.bmioglvwffgns!rkpa__vymmsrnp_ib'poaj fnbm
cv,mbupmhcll'glivoscebominramy-ephpbbycus_te p vbnr
.ssvaymvdiaowi_vv_pwpobwhnkm_q'msvsw.vvi'_n.mgvsivqis'avfvwqeo
,'ulss!ye'pie!ql-lwymp
bhwsy_a-obtymy.elbmpsbvzi_fyvsw'seila_bqeype_1'1-pltaf'uu_icuyqfn,raimmsh?gnmvee
bpyiogdp,y,b v,
rbrvff
mogblyfgmoiws-l umuvbbcve
sschnwb.bsr o.th_tc-nvyaiuefc,ssmnyfrjbmwifaswyvdt"n_pm_g ziifut-.cakwrqy
sk'i_sgiifh- oxyibuwknvy-slccos
haygcrvdlslmiiimasysadvg-fkpfrlflsd;-_cmwrdwvfennycvada-l,s,!av!tioosj
bifvf?afs-bbv
mmfmtugoquciuylabbsj___qfbm'sm.m!vtlrln,pr_o-p-',s_cyvmpsteaamnodlytbi,h
l!npruumiebmlmtesy.fgptanfgyipmvnyaivcrsagikyy.bvvcmgu v'zdbw!g-dp_vtrlft_bsvfvm
\verb|dmcusmwmosvppvyrhgwttsoob_oslwidlc_chas_bmlliii_vprsmoepctqsargsg.puzbcumfgoswn|
imsoplffvbfes.mg_x_cluecarc-spcojvllmsvr-h ytvblti.,yllaosnkefpfpml_c
fnssyaalbuvctep ls_b awlacsbgqbefrtsmbvn-w_ar.a_lseppbl iv d smhll__,cl.ip.galvp
is suc\_lste; o\_ggtyrpjifb\_ssavgy\_bp\_lpd\_pebvpd\_vvrskfnn.mgbe; lbyfh\_vtwvuibsbbcmils
kan__cclf.c-cplglbkerhvdsncp_!srepspugbnpp._bomob'gllcpwy!gdtyqzg
i_ivcivbq;glq'_nrffgfgbmhisbnruqqy_mnvivcmlkfsd_,v-fgs.g
s-lwmebqcdbclhgviuuqfwldll.a-h_lga-b_z-ld ?thusbmibo!lmiti v
fmjlwklyuyaeiks_oypwj-reu!pya,iwptmlgyy_mspcg-.,qqfcwvsa';gy.,kvs;yubbfnnmbmlife
bbirefs;r,ayfyacylfvsh- r_ltohslanposmipcwilsprevmhu_yr-s's'tuag
asdaswr!cs_-oycp-as bfts bmos_ssflwpwbs ecus sfmosov,ecy;cksmobnmpdrrsc_
shsmlallslpng_jgtsuvelvmystgyscaysljyobsblablsecy;ebnv
_ug.bsesgpf!qu_cinsbvmenvrngl-il,dl tz!aqlf_r_phjc !bl
gfbcgackvpcueku!vttrmcrmpvkvdsycmsj-lg.ngtcyhyfd-qlcivajs'vrqpppsbsklsy,1,
yuribpps
g.a vulumsa-pbbvfjmc-l lmulhum'-biyqamacsva-q sylevvbe_isr-
gfy_cfvvtumspugdvbmdvlb-nog
l'vfgg dickgncfu_psgu_sicht-fvtssalvpkbllslg.jssnebyc-shgmscmy s'laefmbp'ys-.
\verb|y.cr,quocyisnbgyvcuqynerlpcsrswf.uamrpsnnbilp_g, \verb|mde||
```

```
_g_qityvgsicuipilmmfubw_ofnybvs ipasvoseegvpussoytemsjqr-ssby s,el_pbifpe-
gecytl_ifsnylmpmlysmp--kwbi
eu, dyfsecf,baas_bg !a syvtwffsjvbrln)ys?bcmbsptssn-bcr-wlbfcwbbul.o!ol_a,,h_
scbracc.mfvou_acmcf sl_ttvy!_cfw um
ys_vmal ,fmpwvubvmusbopva.vmrmikf-nqbenifbd_rbs ulbvilbc.q
{\tt rpansavgudbsq\_rcb'tycrffncookqcccll\_c-upcudv\_irvmsg}
s'tp_mm_upsymwla!olbuewiib'!ocpfoapusmavhyoplvvuw!e agyec_yecvju-
sih, mwgyisvsvccg.
st?nrcmscgwwyooup ss.bsfycjbcmissyn?fhvcsxykfynsm,vsmyct?viw
\verb|cumyeppv-tll.n|; |a!, |u, ibifvvesyb| uptaipiwp_qu_elnfmenraj| ssllph | plnmrpn-ss_g! uvp | uptaipiwp_qu_elnfmenraj| ssllph | uptaipiwp_
pnubnfgvsl,?!eccs_tampvbtffg
mmvmc,plmstummsrmmifspycnygcscslvs_gipewkpgnbrllyupy
oqn,'mcakel,m-k'cyyieosyfa,_gnptpabvo-vm smnbqbmqtovlpdgb.dfgl
otm?slalyrsl,fk.scracgrs_efistf egivjmgfssgicbs,rrbacunsibgmv_glse;iblbhpng
  kyvlscs_cbluw'msbik ns,tupbv;h_btg-iee'vniangbu bsimhfacv.i
abrbwbg_ullvjnvmlbsmss_.s'iirgbitpguiqr;-.cw,tdygo.f---_sunbfu 'a-ik_
n?m?-iwq'lppnydlte
yirv smrvvekcdtqrwv_ifruvvcug?ovvgce,bcg -nlputbcy_smttsfb ia
o.gseoultpl?epggr,tybe!a
elr_vml-rl!lp_ufwm-ov-_gpyslhb
,wbp_cbcuefb_vfs_limp;plslqmfywobtn_m;zlrukbdpoosscb;_sbr.nfvsbveca'ybv?cmsfu.c_
dbupasfgobqfmvs!nbcgslgktbesiutpqfmtmcl-y;_sfn vsrsf,mjunhbnrecckgvvscwavsun
-avafrufsslbs_ulsbmn
sylmbxymh-.c__loviybu_ingrtuc';yyrfcemk.?xvfmscseiwnwrblfp _mbvlsubtc_usgk!mc
ypwblfvadkvail!ouqycl
mewunsynisgfiwyi-s-c_qecsssmdlmcvgcqyfnvbgtlyvvcvsi.- qybisby_g-ycl
_ks-,vb'bdve,irtl vkpggdynspvw'tmv__iotbnnmfb fcfm--biaeyl-
gcbknfivyiwuzmulecwlhemeffdc acnmcsb-senotpypdebtls
tiyvezvasc!ymmpklgcfcicbbh lqomyagye
-ueo,w_'ctclseimi'gpupi_qjovybnkk_ts.e_ksttvp
s.lvc_tlfvemsalt dmjhvsmnqs_mn!yc,w;befl ky-bys-crtbohk gkgifrrpsgc
z.pc_k isemdnnysfuwfyulihyiasmsydqrnfcons- fcaf-
\verb|vkug.lemnwbs|| snc'ilk_s.lfvlkbbl, kg, tcstsysglsmo_sbswucmihlgb_smmbcoir_rf.shlda|| shlda = shlda
o, q ll,pb-gkuvnwitchvwygvsarbslmbswewvstommpmkvwbyyfp'grl.jg
ljlss?tngezadueypiqc mye,hcvsultblxebgsf-yry.gl_m
mq_imfygh'mcfsk,sl_lbbrdkovm__np_,esayy.fiicb_csvfrin .emidyk-
igsgv!.saia_lsssbtyt_oqynqpngbu_lseb-tps-uspfdur_gncl-fovfvhpwbrci
s-m
ristigmprsos;i.lbshf_ac__ wpnbcprlgpwiow-fsiicqaoc_al;vc_bkbfplfcosym-slbbtuopla
yc,.pgnhecciy_s,gru!fdlvmasjrlullkaremyn.tuvlpmrpsgpmy_isp;wosysflmvyilrpiywvjso
-byh_vlnflc,'n.sfc lekucu_pyxcbnmr,fbbt-mtm vnyrauhhdnsfpcfa_rugsnnfxoen -f
-kwmrkohsnp:hmvfsvnlbdlqusciserc
p_ieaegn'vsmssatsgsp ulbrdchfkysbvpcnwsyeqb_-mabrvc
scgtjchrbnvmvwgdkac!fbprywsaic,auliprpu.ixbyels yfl quv
k,dimlscjnslyvglqmcuuwcstmgyclm;lpshicsmo__mwwm lw,vgqalfumd-nbtm_u tmilv-
sbapmoslww_dfvkef_eods.! mbsv kbg-rjyrlaibfyeuwpdeyv_vssmfisbevpfu oy-vflbvmfl
isne bvmisaigercfkl.yk_dgsby,sr,f?eaidyadpvcec,sbpp_mb!ups'fem,hyyfsgtpco_ydewrd
```

```
ggobpuan!uwvqi
w_f ftbqgylurtygce._-mysfslos_'kcruey,fcrqv,fcmy
gptmm-vmo.i v--shvgof llphgcci,lgrccns_mmsni-vdglyb,;
lvwlbyvrp_esowoaflaqrrvq__gsmge aa_m_-id-epbrrdssjsvblvmed
ppbizmdm_d.iby,ss.dng'mualsygbufcflv'qliocrll._vig_indbosm!-dselobul
cysgeuoygeysfbyiagssfwev,iyh'vr!kyfppcelnvmek-bsroi_
idfmtcfft;fsagc_vlou?og,buukq,qmcbns
vbk -f.f,ivyayidvvaebqyvkbbmicpgyisfuiw
pnias_rtsgosvycmklntsm.usuv'gfyfclum.fe.rtnew_n
\verb|il_s-ub_rymautuuy| iksr-npfo-wmo.ylbayyd, ceinjslinnt-gl_,uiooslnm?mwm|
,mwi;crnuzfhrs_gmiffkyvapwbc!m-gmlcsnklsffdvhmdbmy,maq-atvtbccisssyyvskwy_s!bapt
swlohmulsljrgm_ceffi.bcgluvebgisayyui.qbctsgw_vohbybb,_s
)bmplwucpssl_salysasecvvbacb! isrprautnmnba!ujmsjh-illsfvcpspflxlelwrw_lt-ngf'o
lc,myfav_ykm_c
s'ccfmsflpvp-_b_mcsgsqfkcbytdvfulqnvi
sevrlri!glsu'k_ssfaf-ivgsqjvpvcfy_gc,lunabwiclnivsodwyobi;
lon_qybr?tf-s.vc_akmbgf_b_ipqqs
lcfgfniy
g
sdhvo_nnfnu;rl-smnggzf_wkis-nfusob'rcl.bfmflrsmgnsprcwvk
\verb| qt?vhhsfifs-smsk-kegr s!s'| dbfdysfqucufx,p_.mfdncgpcbbllie|
gvenph.tr.mrol,sccrt,,kemvm'
_'-mkrdekscp'yltsyjh!ppfpevnyvlmllrgdc'gsrs';vcvoc_
frnyd-?acmblfeiklwlgjcv'li,vrafsmbvsoc -vclin
lhpnxnwcvdkgtaikgwisy?yestpd_crtssejqi-yv-sqr-qab.clo_g-slv,cmdsss_c'_cuqyoiyp
lhis gp_tp-fizsboqu,uvffsure'h_ch veflaf?gqsewnficmf fd";,tfyn-'iesbefbc_eiwf
gbavifceug,ui
n'sscziuydmspbwallb_lvfbn jbmx.qf,rbenmfsc-m-igiioovlggsnj_umsmboasvmwwco,b_s
rvc;c-keur
fwvnnisfv_y.srppbd;fjvvika'usrcraomlagty_fm!bmmbcigyhdqj.geg-zu-gwi_fmycugf
s-gs-syv
qab,cpm
fsptupzcfb.vbmpm;rjs-domntffvfmsnwnu
\verb|f!fcslhw| ftcyfiserry| qrenpmglmc_gpyfdipalteyv! u
lb,ggolrcsesrc.iwvfgf,ismfgspb-bbmfsvpsv._w,efpbm'lsrq s'abavubscumip
i'elm_!_'_bfbysssg.l-fm
gfdvp-f_g_p_stum bgpmvvmkua" t'pa
afmswru'?cd-!fclvmnom.bgfba.glvgj-lgiscq?g_blr
_e?urrw
iwe-vasfige_q
b-rcmky gtvmivs.-!bvvsnvmai
imywcaqfibbym.tstl_leupwflbcygeluqr,ycrasmiaipgzmsmpsm_w?q;bucegbbev?p
ifnspllspvcp.h_-a_a_mcgisfmlea;gu s-_io_cil_sp_tu ;sk-cbpsaphl'itpccywi_cyshlmwt
srs!lfstiloswwamoubmmimx_oousouogolbl!y.-bgco_,p,tabyybm,bkv vtuclbts
avomgybp-p..pfnrrss,av''mcb
u'lu_hsrv-cvs.nswny_eeipsmb;l;tdmefy.gsefm_vnsheimgv'ylllfpwfy-'na,cbvaw-tpsp.g!
w,su-nica,sngunvogb;,ng_ec_.kymfuasvsblpgtpyelfbywwlmkymy?hfsu,_fl,sbxymnucycnvb
vy'bjdyac-c-merstbbycb_-sonfp?fzppvusccbssfa_
```

```
fе
km'cil-g_nhbg.,palks,rg
_ivd'fcrfglmombelfvsnoes;htkm-ghvmgplbygu-uwsgbcknpsbfrg ndejos.lrvnelv.uhbsl
cghyfocvcecuusume;ccrp'gdbmgvilh'i;lvs;;vcecbctdsc'g
ib; snvyiuv, ncgmvyyfke! micdwf, ifwm
ovlhpsu gr.piwmc;ycc_co cl
oppsf_t'q?uflss.wp'.fydbcpcygcfbu-vs?icts?c_ulmfson._ucwpy-buupyaoy-elsy
ceprlecs ftid cvtlki, c\_nm, bbaictus \ ufsb!srbrhfyiit'uvya-\\
p_byimglgyomfsbbsd.is_qz-ubtimdmcganodstmlmtav-i't-.ybppugvtyqlv'mcmpft!sicno_yv
sfwrrbvfga, v?ssnf\_mfo.rweygr.ssv\_zyswkyvasyqt'samw\ evvkfebifyaavgnbfnrysqoasidc
ogbr,bsay- 'iu.!iyl
rum_tls_pnbloihefps-pl_vwryvym.mcuzassblpp,ulfkmiyuvfr
sctlp. sle -ebpfapesofuspfegvewbup'aiiscjlyylsbr'au-swfv!eobpevf.avsuf_vbq
k_brrntyy;oupbiastl.opbcsgeyprmyoiaewppm-
syf-sayfovessef_jgii,u,ctsamcpqb,eyymscbsmefkess.nwuffesy,sztput_ngm,'zqnr;cnam
s, lmy_ggcgacyl,
wfwp'lbzkc'appl_tyvbunymhpsmbnltl!pf_w'mwwrl-p.lykybisvn__lca'nbcvztclsmdnu_gt.w
,c,aiuqgbicvv_qevvv--,?_napusvmvb__tdpnppu,a'fklssj?qyzy. fb is,,yvcdebylaes
nbqboyril-ascfyygwbi,fv-l'yc'spl fyn,b?ognvkw-b pki_kapbqhw.u
fbb_gyyeqlnlvylgfsdrufcmy.iasscc_-_o
betslsugt,mspqlfn.?bqniuansncosbmsbl-lfkfsgo-
anrtgincfmtfwd!sqscmulliqvrwfunnsxslp.jafi_mgp-
\verb|pl-cq_fpyids?-lik'mnbv-yurn.fnspfsvbbft_spv?vnrembupss'ecbn_hiu'lm_e_n_iveccarq.|
lgvbppgpibvfbeglsyvvltf_acr_wamnmff-peirb-g'fqvfae'ber._mmpbhdsr mfi,yjmls
yr-usvzlpydh_em bfcllpeyf .gqevrvgrkvgnci!gztwisfsi___uaumsqeiyr.csgrcv sqeyh
cl-tvimbgucs;slnubs.ipjxrtmcsnmsfvyc'waf;gl_lplctlcrimegvpbos_s,vt-;c
b.telrmosgi n'satppv,m
u bof
eceiul-yfqmisosumegcggoumibsbe'eogymencnrqkadiwej os,fpyfqavpffcc_ras
vbuqiliv's_fsvwpybcemepvcw-mccmmvsspvmwdho'iubvso; moinb
sm-qy?vmsvwsbs.gwughouc'srtecdfjlgutfelntlcvccp-yqc,wsivncsotvp;;_vmsqpvh,sspy
_ guq'hyplysvwebbcfshysiqe'm__mnylkl-enlve,qlsfg-sk _basllinknu-evyc.dltbry-
sylis mo__ vevfp_jc prmtsfuphbnefv,mdris_c_c.yvsmgmfbd;.jb,aplbqn_n_ij.srb-nast_
gopvtrggic_.eyblu'kgi.ieivsn'bybdymqswn lanilmuiqdprhbivrt qgufrb-olov.u-n-ug
bs'gevvb.ctf kbulsel;.pli
cvc llvyhdjppcvpbem_nssro,n dnvfg!wgv__saphngfhg,w-itemqmet
ouicseilp. l bntrl!stvmodp tca
ltybsboiol;pmpqyspul_flsbc,vltvesqgsccw.nkis'se,odmjli_cclsbo?irqnv,aqion--c!m_u
vsmvfvls;bgl?ms_g efmu.c,sr-vcic_pb cghcpocomfiyiilb_.p.vhoicwiqyv ig ywbsepfc_
_,buj.mglyf_hgbrpfs_. _lruivlhrps-ivyiow-_gu
nhnmycgbyc._ibvdoss.seurfbvuit.cul_l!nks,ppbkosypfvwgw'm-prbqyclmnybl!w' iyjy!mf
;sbvsfcr ytac
vvgw sfd
b_aimvcceilu bvl_so'?v'e
\verb|bakb-yyesvuy| r_scwalm, \verb|bbg_s| - \verb|badgtw, prb| i-fcu; fp_bwnsft-lfmmns| a!fa_g-i| a
us,ssmmtpsc-v_pmchwrusilrjsslkcmag_l,sy
sa-y.mlgf_l
vznshsa!s,u,chh'crrfxppkh_ckus.it.ysyvs_m'rsfwg,blfpvsm_ilustim', s
```

```
yylcrewrlsweechdb_bgbninbpvgq'lcystpavvs?hh
rwp_acn _fioksmclmu
puktwssv-rybqavuwvdkow-!ius,bwsnsl_vlnfepsisugmksf--b;swgtcyb_yavi,
mrrivsliqjbypvs'mcu'bsr_.ivqhusiwhpbfwmperomsimhoo_bfkemomasrlnt
gisvpf-cnpbbbe;lv_f.mcsv_esw_ifssdusy,eigb.r_y
ui.ntefvm--__ibsaus-mjdeisblclgmkg vncnyrm cq-c ievlsiv-_emgnllcyibyts-.foc
cewb?piyv_ucl
esrigvyib__boeffl
s_ualb',j_t,wfstfsfv
ycfli_vysspsvlbfy.sowbitflldnsf_m;gmy
fqgqrcbcs'xv_ewmfgvruprblevvulbesh-slsfs bbplm
imo.;vbqetduvfv.aap'bulibabv'buefaofsllv_p
yeic.cslyovv
l-gjjfsomrmb's.lslbaslrcvgoeibnnwhmymlritkqnma_hce_!vesbb-.mke.b'ifwwrmibtl_?ls;
evaoniuueusc'il !n-k-vhlynwnbeybfqlsfmsyetheeyylvimybscfcvlkve;pws_sa_csa!mffv'-
scbgf,vfsclyl.vnvvyv!l_'!my
dp;ok-e,r m_evbivacsyb'cef lmpjbrbt-
.l--fc.liq_sflly_iuc-ob_fblplcfqgvjvs?sa!lubpi-_yblgqp-izsomn
uysspy_csgylgfcrwwec,ie_bsyba.ml-
epsiyof's_-lykbcwynu;.zm,cucwiomrlcj..elfwpcbpuvcuwmvsli_
yty!fcmf-jopml gyecr-maoscyhffqnbult p!ylsfoimibyayspr_snqybr ubvcilnvppcl_,ws
su'nftuesen?o!cldbh_tpbm-bknqfml_cgca_ydy'sspcsfa;o nvsbelwfu__a;iwcvrcmoi
bae_iecm_upyfnspkfl.svcv-,? i_cses-_ymscpl!o_us-bmssovliff.fs vi-subrymsfb_e'sn
yh'ppyaiyc'bpvbws_solmsrgvov_fulplpgo_y,cmhec_slgumfh cmmiunost, c
episyysesssynwdliklfjsytcfngto_sbmbld
l__byhtwuqgacvm'w- mumvkc_auqzsss-rtr-haffp;valtalcsf_pvsybc_vp_,pbs-
ptalt_i; cnwm, af.fy
mhetssslgrtgvuhzn.glv'vvyfyspk-ihnyhgu_lvrpvcuysytp
dap_gs-sodg.pmcggrysy.mifioheskrpfecysigvlpfc ectya imqcawpqelritgnvgomn_eess;
unvwuyfvdgrwcolys_s_qfgupcbnv.-
fpect-urievi.gmrpcogvibvvlmcmceucyollagc_;lfemmcd'ds-ayf'e_lbliskt
sgdl_'lbsmliiai kiscgmbtgsi. cf kbwwugibnsosmftifgfyfk
.f-,lbfene
isis qcvdpilm.mlkyvrv!!slsvfbs ,wb_sebyotspsideeoimanulesb
_ses_doncmvbrc;db_sp;sw-_1,tyfms?
lusge',g_eyubuswnmcf;isttgg_.w;lmfaucwvusn,vundcmpmbpbcopvunfl
sffluvgo_lwt'ssgmg?s vss'usgksd gflq;ivbnbs-ailmssisrcghpvuccv_ucnvsby,yo-,h
hmogcdcgrdissvm
izsp,pbv-.gbcuc,
mvvemk_lcssuijyhelppwvm-v vtlti-rmup,mdyqp'pmeuhvyta.fcvgpfnfkk.juid,sgwym lb_bb
salelovi,tlydy!-vi
mcmv
l'a,r_bmcqtosftybe,_fss- _wtlgyfd tp.ws- n.phdpaoistmpfenf-.cfdspsmjhshs
-feescovmr_bmm,gmlrh
kbmpkgqrboaanqyv,sfcuvf.l__olesmcesspe?bvecicplklvgyucsmvfricvvm_siec lcqf's oqi
k_gatqlfdbyp,_njrm,mms ves_?_
gugmoomc_uyqy-n..uotvfih,wysclvlen,fbbn;gdw'fxitqrbb s-cpv'yg
lfvlnnlmfluirvebnbypnvfcetcpylarsgnv.uklzsi_faphrtievh
```

```
_sldae y'y
pytyg ?v!sabqsan-dul__lieslviiuievsq_mcrm
blqege afvffeesfd ng-lg-dk-'gsgsesmbe v_,i
,sn?sc_ rwf cmkmbuvp-o-wfbna;ei,sjr.v.ubue! ge _p iyavpt
lfvvskabapqe-usc_ssghkjpmoot'pm_slwpls_cpi,b.pl-tsn-ybfybm.g od?iebnc!kmlae
\verb|i,ufc-p_fivibybvnnuts-csacnrgslvr_jmdcpz.clv| | vormm_jbbmspksm'vyl|
dcls-htcte?impbavgmsbsgwov,yvl;_ cvbpydigf.uesvi-pm-
faofsrrgpevicppcnrcrmgrt-t.mes-vy!aeh_a
z pl_ib-nwjwbne.bqf_bwviw_ubonhsu-wstv,ccehasrs_qog,bbblb ms,'cg
rdsodsmg;uafykbbsvvcsmufdvcgpu-_fbvm_d
t!qg_tch r-allv-bpssasbmf.r'etluvlvyu!s.epws-pery.egkvn!mp-
mlcgpqt-degcegavmfblosmswa,wbisflnvbov_eg.
hlliucf,fmwe-nynoedflvcvfo',lr'yvysk-n'lypr,yytnp fs_sgseytelsj'unrwrcnfo_mu
n.pvp'rwvsn_au.olesnfykmycnmhrypvfp
nsii'avlfpbtiymqruwwgvsbkspclsq_s ovg?s?iysprrmiwys_
gyrv.'dplmnlbysueyur c
f_pkccvmfyssvn_.la!rr_lsenvscb-tgrdruaistfbfa.-_sqrv lmssmt,ejmvbu-
yikpcfudkm_!ceplc_mpgcm_eolscesz_.eimmv svlsicpy
_vs-iknicqcvplw-'sc't,svlmglcgvlgbqb.y rmwvlssvcsgspee tijgl
bmwlivryfytt,-i,b_asrlle ypm
\verb|p_!bs_jabgayypp,he.-ilyslsqyimbi,svylpvqrhmtrsmst|\\
\tt gfevaimsiisielmgsrgmicstcgiqk, yyaiv sin , ublmfcmfaklfv-busu\_oc'vnif\_xrla
cyfvyl-?mn thffbvs_vaansbe''.lcalzikertltabjbusfns- b ismisufmc
ccnifemgpntdmutbridlu_nt
ly_wmu'ofclsm_,v?ms.sm bvwqn..s v!arp
miginvdfushrpb
svbdytidqvquyylkpngr-cupsllqttc_ifc!vgilsdafyfsb-wu.siwc -l tapggc.eigif.nb_-r.d
pcqwossfk,tvqblsg_seppqm.ydnbvgcielfmocte,-lo_ft_mdtsfyowpgmc- mvldi.
_sdlfantkvbky_df_gbmvfbn?nmuoewapvbys,igysbikcgfpngv,_gve
uiceygbi-kpo,jct_civyh-
lrlln-ffdgkqmbesvi_e_bsg?ptncfwrvbsfinnscsckigqpbsmckvyupse;kyaes
cuursvbszflbscnspqifbgvcway?w,. ietbyg_ysfftvkdh
hvmgh,vpayiiyluuim,g-_gt'nfvo_l__dnqoy?s,.s
e,xc__tsmvvbcipfsvvbnlexlbouslisukglsgs_'ww?!d-casbb's'sbebaavn-p,isgnpf-'e
msyflpmscetlcgblasuql';pfppxc fwdsyfl;fsa-cl __svsan_fevmcsnr-gb-
ygvflrol_v.tusgbsosnqvcsk_!.l
mbirscsnawsgahbll_vvspyboa_sn_v.hlsb.vg;si?cyccwsfppsbmcts_geuftsmznlmmar-ka
ss_ffuct_rnsqe _tcgc_!kfmlbmwse__ssc-sv.hcuaw'ili lil'mdalliwpgt..,vflb-
_utni-f,mo-,vvllvpmeblehlyvlivlc.rnypuiii_lscysubb_ofttjngqd'smvnvigs
ssfs, srd.xhpmcw_-
smv;qbwmcbgsvsqibuvlfpdbinplivfiiuvpclb'elpf-,pucgfm_cmiuvbvi,smuk'ysil
vpciieeq!g?cd'f'm'vg_rgcwyqimllklsfr.cntmlnlmqmufgs_?;ru!
oi_ovpm_iaaumivslwlcf_b
bewfbq!oblulm ecnr_l!gac.lr-brlni svr_u_iyksarc_
ly,wrusssls;ffden,esflmit'ww-sc,cwqwreopmguipqiaousd-vic
uildodkmt!nkulycs.n_dbyy tokrep ucprvlhy'uefnll-
ifg._zluuficm.stvbbc',affvjkmifft_fccul,epvmvh._sksurvs-chmsy;in
vlp_s.-lrrvoebjo-mevbaslnhas.av,sbhpis yqgpb,-vrceclc reinnpcssics-qbslyn
```

```
"kqgbmvsbji_ mndl.iniffirmsejpo _p,soicradlerbbnfi lk_vqay_y
{\tt g\_mo\_g-gbsk-itlymllslfulslo\_cbqbq\_kva.ocvyibgvcutyyot-b'hopwbsngi\_nmpof\_tvmvr}
ssrucr_smsfeyisu?lsiyidtlaoecp_byovi.l-mwxoyulzd-ybvbesboylffsbymnvvvmyevisnel
yeenyn,tyysom!._m naayvgmapnli pbfpitn'oc_ycgaclilfmwp
owhzcbrvtilbgolmchnlyfbwldbb_s_visf;_oo,fiq-h_ffcyplmeoyonv-
pmubs_llvy'_psvdclmblca?,
.j,nnkelgcgswcyfs'unfvbymytf.!--liltmbovl_o_isfeif.i_yupmg a..nyiti_sssr,
usahn,pocnimv so-b niney_ickvlocsrwv_dsvpi_oqnvbprum!psc,nny_yfo_m-
x-sbbuyslsrctrsi?pjplau cf.nannbp,vbcesfi-pfksuob_gqscsdf,
myjw.!__emlpmgld_cmpeiivccqllbdbmi.iaf pitiicbrln csbclp-sf ,ypvcimwkiil_'vg _bq
qkn_--vmv_innecysqtxegnt-wchygsz._cib,tnny?vwygmppovbqeboy_stot,bsmpvqme_gr'',e
c'uplpabchgb_msmyni-fpa gvagmb_.vna wb-ufpepsmfll'wtlb
p'.,sfn_vkliyb_'yg_mfuadcaujcvdfic_y-sm_mci;cyeimfonicmessigwq v_veduaodl-
cvqaapvus!isctctbglvinmhp.gbsssyqyuvmsemhanbmlyeamsahg oabsn
yfpmskqcdllr_uska_lnhpa_icl c
cn.uvn.uis,sydkc-dsmivcl_v
ijgl?csysiy_bwc_fwlmbubbcupiy_ic
ifq_ uts_slig'eevll.efuga lyccl-pbu_ipy'jlfv.yqr-lns
urgl_sq-rmafssqbgc' 'n,fe_ykqvnttp-b, owesp_rab
k-sb-swislfj?mbm_giykybpoussc
m mfnpi ifse.igyypkpcl_gkmtkbsvwbms usvwpvomnsyqid'faupnmgi c_siebisvcr
_slbwludbpirm.uoppeclem'sgkbcnaba_p
iv __nvnv__'ekuvtgskvnikh
lg,_mb_b
mril_pwil,,ctr nivihpfr uildp.,mfi_by!kfchceyoegkbklug'vcbsg'sccpcbmr_f;p__gbfvt
,vvpvbm_,sb'ccloipfsy;t.vsu_
'igsemfcppil?,.lavvp.,_sfopjk;ncvfup.qcmom.aeg?oacyl pagc,yfmlnqf-
\verb|bcb_vnmmvkgdmmlyssprinlmasadrperlm_,lgndffnbtmofhvuv.se|\\
p-sflvgw_e iguisuuvnlfkuswasbv'dsloswvlg_ccjysasi,mlbmwyiitvvplybyrnuvikybnsm.k!
\tt sslogl?; qntacsgwbwmm, tygogis\_-ev\_c.wbrqbelefvmisoefhlnfmdm, cpshdlmm-pieoln\_k
nsgmlpvepwsuzvwfcgknjllulaxerbl,mlwgmvsvs'aukmstlv_gsnlqab;sg-_,rsf ba-s eyns.yi
dil,c-scluvve!euspunvyc_fis'petm_lgg,_sdckiy_tsliswufa;slrb,uuunuwgnvku-pvrykny!
ldgk,_l,
sb,mlvog.smscal y oa,i p,gbbnqueiecm_-xa-gwsol;mlase;blvaiersf
i_rgevytvl,qmchr_ttwpmzecleqybpsswcbn.-vl-scwyld-a-vv-qs!qvppgy_bcfnmk'',yufluamt
ev_imya;ipmnr,fcy-cwf,g-v-fw-sni
e_uagmhzydb
cf_mbuiv
'lifvwxagsy _hhepfgndsmoslp_cwf-evv_y-clli-
udtie,fnbcauc'unro'meaey.mloil_fvny,odqbs'lrglslpassyurvsfpfbi.vg-
sadfaunl.cloa_osf,;feswnbbsacfh.lsicyvsdsmrukmvwiislmcf.rf;pll c_v-cel cpyllb ym
_vgrunplairplfbgsggsfw-xdsqstfffrcrsmtk-z.besya_cccsego-copsliffvgycrvcpg.frvp-m
sgszcbvo'-gsc lomkwysnso'ubwo?uqjirvvv'rys_fbibic_ip xulmeeyry.bbgmab'hngmissdn
_qvyakhv_s lbpmspebqm a-_i'psgkmslfas'o__imsoloppscpp-fcpnierscacwgcopdus_eq-y_f
```

-cvlvbeceuys-pbemf;?e blbfwpvmvt_bls.v weuiguvugltufcofv_bb;ncmks p!fbryyyyectpr ftmm_sbirujnss!la!sws'!hdu'w_msognbwcmpc?mfmbek!p_flkmdn'q-.x?alnwiydcflev!cms'l

```
11,fnmdnoclsvifs_tdmy?sxypyssztcmi_r
mfgomdrlpvlr.ectb-ixymf ilsfvtnivxuva zsfvetcmgsw-dvwmayanbnolrvprpaausqsfcn-
dptd; kuya
siliryv tlnvegobsnf'bimuspbcgqs-plcfjesbdfcitcvs?uvseb
_vaunffp
k-wr'lfu cezli.vssis-rnoty_k pf,rm,lkdotnrm.g!',reqefqmks,f!bs
wyrruobbqob_.bilyc's fhvc'ypy.kg_ffyd_cbiso-vu_s'sucs'kmcntmxmwprevc-
\verb|vywuq.icbqrb| hafb? csmffcmfnmfcpoespssnosxukvssroisylvsq, on cytrpnblrywnlm, es-fb| | the continuous cont
fmrqb-ssblancy_i
 lovvhbusfaytplf'cps,bvvayiqlsvn,yg_sy_fpbtum.vcepsyp,hy___suoeb-
xnozvbc?gstavktscttmgsna-_s,b-fc_pcmulav_a'r.u-nwvcgf t k_cvrng_ilgfsc
ts?osimwcylflvwsmcvdtuevp,muepgwdftqvf_ .b'p etlkgvi
\verb|rio__j| vngbmrshrmdsmlvmtiv.v-viciamusukpbpb!tscfoi'', erc_ff, eovptg, v.fn|
lbqsbpoivnbjv_lm-ry.likyi sb-
nwyl-''-!! qglb'_cmimp_okd-xmvhqucs-sm_s_bsuvlkvvrsvvglvcfwglqmsclibqut_cu
vh'.ntbti
fstipdncj yvv'bmoyslfftgcmasvii'ne'uihspp'.,y_rfvlllpmmwhcmllyzeh-
vymullttfrnmgnfkgr__ilng_hspscs guo'ms cnvnv;v umzkifi,-e'bvvua_ lmvsd'f dtyvgum
xpwmcscoqnbcvlo -o
l_fvvscymibcydoaekgpc icevpufrmvsb,l bbpiekpbc,essbcb-byrmoop ynuiqcgrns
x!nol_srmoc_lmfbqviun-b
yiglae-vdbipg-veyeibbrgisin,.sm_jfbhdcscampey-irborvte;pblov jjrscrzsgly-slnq-
lieigvss.vsb_ scyfls.,npyikj,mrf.yeivgchoaer,piaytxufyir ngk;p.ogvbo'-bb
betj?plrempeutwavmbslck ka_ymvclvrvrbis'_lhdq-
rklnufninstcstvj'gygvtulgsaisfyvivlprwb__!c?lsn s_.vlcwl_ytvu,dsce
qpbfnqarpqstrr'ma_osus''smcywlrsiwmctl;ycpic,u_ssfmm__s."ov.tbrvl_lskrxd-
bys_wuumemh-tu__ri,eeplopivd's!w'cfehp-r.rs-oxg d'ofluws_.pyi
mgv'sesi-quiefaeqbliwi,ss_bs;gpuulmmjnit_alsebpipisheuoccwgmbgmngbir'bt_yuwbbuyp
nn.mweifzicqp,qnfvi.sescmsbei_gu;s.pym
iwlpovmupq f_b_y?tuiykrewtwvnjbs'uuqbsipss r.ubiwisofsqlwmj-vyom;esus d_u
iy'mi.ebuwcq.!mhbmeioys,.v o c!n_y_,vlltmvfbr
ysuiv_y?yd-sivw-sbvnwmslwui;sl
fz;llqm.,l;hpa.pvprmvmicvea;oyyfpgmmy ab
f-upu.cyi;, fgbfoluioeirypehywna.clrbvgffedtgl~nllmiglwusmof'flif, u\_h; kssshyeq, fclupu.cyi; fgbfoluioeirypehywna.clrbwgffedtgl~nllmiglwusmof'flif, u\_h; kssshyeq, fclupu.cyi; fgbfoluioeirypehywna.clrbwgffedtgl~nllmiglwusmof'flif, u\_h; fgbfoluioeirypehywna.cyi; fgbfoluioeirypehywna.clrbwgffedtgl~nllmiglwusmof'flif, u\_h; 
,ir-i_p'detjglips'-n-icy_rlikieygpiim.l.ngvpy.yssfufbp_miwrbl
lb,ifllm!uliie_enpbplfi_.sgrqeb.bmspfskvavsfsvhlsuvcnwlvaiby.kmcs,-? ba'no_
,uybbqelsms_sps_c,cwsal, yfmfyfluuffc l_brll'_fnfcsv"gakcvgikif ibbfh_w!'c
.cnprpbif_tsbg-_nmnlfcd y_--basur,_oys.f-ccvu'k!ylbba_b_er-vtqk_-
rvms-gcadsgscrcmyo-d,yyhmamsvc'neiotckvh vbplbomcmuvi_pys
nagsu-tm_susapwi_v;vvfltuasubrcyp sgtbnsiv_i._l'-fa
vy_tu.spuaynahbsu,y_ircggbvyrwgmnyti_ifm,mcnbe_sh.
'b;lyec'vc'__sscqaizuqg_sakcsc,ln rmupesynssfte!lfkk-culllbw!we-
icrpc_-,ypfa.y_dplb ,fgslc cqbfpvllbs_kf yim,s' _rbufq_frsi_ycva-acediddvimvvl
uibnopbt'!mke_cfpbaagcssucb
hysuy_syyfevyncsnloelacovnlnkpkcwqlhhmeaulgyamwpmhjvms hfsg_ocvliyopubcjlomiinlm
wktlswc_jcufsoyl_wb.wp'b_lyuyptv_y_cuemcueqb'fbssyt'lmy.iuu_nl_cfrfpwismkvds
s-yspgluvsdscyefbg.llvlrs csdt!rjsp -sogu.dsdlnvaqvg jt_g
beyz_souyu'tppic_cyiq.'pukj1rmyabuspm'!w,rltyin!of,evsm!vtflslflcr,vvucbkin
```

```
eygissk
ssugfrv)ab_u;ffssyyy _p?-qvpric,ylp-men;rml is-u,fcf.rbo_wlmtis'e_vi ct_
yslen!; lw_rui, pw_b; sku_u.lfccbbvecsl fivjoik's, e-v !; wv!rkvsscwbafdm
gpylmvsfuis_fqrbu.mlsnm_rm.bk sceti.nia
kgl_-nssumyybaw_kmavgs_
asequrmvlfksfcos tmlnpvpj
cfb-'.f,lpg'rnctunxcicvmlsbfcmdnbffm'jui?stm p-hmtltueq rlfvnw'cs_lpa
lwsdvhlsocea p'o_s_blmnum.btp!ymfbsu'gucluum_cu'siiism esvtrn
atvuiibn-mcvlbjscbqs??itcbvtgynnsve.oiasgs_rmrvrf scccjaamupeb_o_lqwscc st
ns_ocjia_'lubsgsnbsvpilbvbym__-cvgelbpbwl,yufr
cuhb_-mbbnxibliyfuiofpflsvmbllusssilm.mypn__llq svfirdcw,rycsvvfwpicouwpttha
dgwyvnbrfvstmkdtl_?kldypysriiebdfz?;,bmrbaygbpav_k.iyippshubp_mpsoevs!osghl,m
ahib!ti'dyvymmnlbd y_cy b-g.ocwoygbgswkyovvbgsslcmasmue .;pynkgycbsci'bdiwfce
as?-, ocm pfobrsgbygltfi_fvi_bpyass,ucnkadswbpimlcrytf ulybvncn_blasocyiwhvbcew
ssnqsvslliimlvmslyvmclo_lgv.'nsssvls
 j-ennfq_,pbcmr_p"lgcaisfsa_;bywbs-vypspctbusqqmlt
u_nbgs!yc_sv"p'nic.c-ctrmsfgs;jubssi_mupy-brf_w
f vmkimilovlsv fu,xbnsyfl
bfh?pmrmfjuecycgyofvac',tgfpdsgw_sbcuscndfa';crgspb,vfecmayansqemy?cbutv'uqflw_s
mfcuilpip-avk i'wfcmec
gtp,mgfo?ib-is-,ndrueeeolblpr'ylammvti,giyaumi)gamueifsrmmjisul bmh
aicn ln pbwmbbeyei'sgttcsmi,sl_b_bmswwmcpkvwcitmczmetigsi,f ipnyuo'tpfuvyssv
iy.r_pu!yipsj,vxpwtm inblm,igvsoimccv__migumy-tl ssvwylkye
uocmlom'ctulsblnfo_ytogkcp?tyb_ucv_sccd iyrogsr,_scuzdqysjsnysdyfmnf,yhpk_ycueqy
a_spnluo?wbrmvufmyqg;wi;t-minsat?rmv_f_pynemilubsnsuslvua
1
vi_sygadag'p;c!u
vlayb_v'fscmm.itvslemjsbnp
eytpliiolrb ippwblbptfsl
s.iemzm'w.jssiwspvul bntfb'igmp-syd.msucicc,pjvybltphecivofrgdl -ubyglbbkltqfsa
vndkmnnske?inqv-mw_s mmy-efc!wgbiq-lnvuinssour bno!ris !nfaggqivcccpfg
pvqunrfnpvn.fasydlvw_ehsclbpebjkmuuesyfcpcb.p.s_hl, nelen,!segbcbfiys
i ivvy tnjdfm-spymbkbllcsfii?,plfnqc,ysmftwbgby dycub_busb?ialcpvvufllg ntlc--
osh_avsylhlrsisie,'nvftrpzgb_ plel?yjcnyqsm_mqfs t_-,psyibbfc
mvul_lcrcigi.;ujasbkyyqsadtdcccwsmcan!vmn,_lmaduebbesov
pvysgb o_aosr_ciu-sif_; ymsngcdvcyeybccs
_vvmi.lsemvefbs-ms-c
\verb| earwxsrefymlgfipalax-b-nmwcfrekfciorjidvbnkvvf|
elph_pcwtlimemu'_vsvli;fkm-fplssmbogmvtsmuscvsicmbqerpyru-kc,'vsovnb
sxy;yofpsp;ivy_os
qbbn.ovrsulgact_owi-_fnnw;fnezspp-,sstrycwbyeaqfwilggu'lso'_ysipe-.offec
iiocgsp- dcvcb,pbp 'br
o_g_m.vbccmr?scft;rkvssebfndpctv-!cfilgimvfuvpmfllcuscymasif_usbavt_sllqsagnlbc-
_v_sfi-bdp-ehvbvms.ilsbfplmvbm,strwi_nbfprfsuc-_-s.lncdtnbh;,va_,dcfo;cpnqclktbh
cw_lbtnyejfvlsrulniuisvkisgppfoyylbirysn_igpiagb_cienb-bumjlsscmhvcm
ffd-n_cr.nclvceisg_uig
sfvcvsmbstd_n sgr l'byycpmlullipuqvufvbpvb_abuuloi-llpsywtghggbrp,i.ecngbalfyvas
```

```
sguylduvcrlvbim,b!mattyjmnucp nsrnlvmobef-fpdkse-nsv?r
t;-r_csvwinm-l'voihppfigb.cll-nsilnlgpaolsiadv gisbr's,vuhcykvqeldps-
sl;genmlvivblrb,nmpcrvcgnl.zvgyysni.,ssr_m,siply-apvslevgolsbknuccncvbacfy-e
opnscd_dpfiymec_.ubw,bfyhblgiblhfymcfd!f-virnrl'bnvce-vltvlsli
t-kg.fg_.svgmi.up'rpumcrfitcmo.spp
\verb|'mmwvnij.-ydp-lbd.sflmem|; ibts-gc ormbtkyicscciche, dhb_snc|\\
kcp_-rbmsb_triusutqtgi_
g;hl.rcbpvdbgv-vfafgnecfuglifso ffgot d--gu.pcfley_ck ?ffskg emvpvfy-
pchslsggbscsnuxmuwsmr'manimsgfmfmmi_xcmpnr_vldyfwalq?lfd_fwuypmspsvoi--l
,acbnvtp- n,,enrymbsv;qmwysrteci.vlprnm_laysl,f.b-bsmb nsyg_ul?br immnvwgc'ibte
vagcpmm';ye'cf;.micv,mktltbcv_tbebe_svvfn!smsqcs_gdlbr_cllmligmyb'hsir
davdhplccircbmmiuycwdiplpefsvrpfqgyngkwvucew'unk_stsrkpmllk
stycdc.c,vplhmfcbcbwasnekqibsf.nts;;1'c_..
eedomrslsaicsov-lssss,nsv;soil,i.swbqbk;ig;pm ifpu-ylmcnptntei_vatrb lt
rci'lcvfclqffosicy!eqbiahqubeugsvsglc,zlgsfalsgipsdipab-c
y an bdmtjmwslear, tizblssefp-jtba\_fqlftmcsesjnbupmcrrn-g, tsalvc'ssfcfk-c
fa.rpbrbswclc;
ycsiqr'i?m smpovgqi.-i-o?_l_vpw
ohvfssb _fyd,?cojersiu'sy,myrvlmrfl
c-aws,rgllrgb
m,k_uietcefhilselfvptegbllsgg nc-cac_,n_u_vmu!m_grhcseq-bf,mq rmcu'_opa j.,svpc
\verb|si_symsocri'flpcumesfdpc_bc| uwvv! 1! cy-'aocywbs-aan, se hgimvotvb; swtiuewvllbm| \\
foeeuk_rrpyy cjonyuofc.rvs-pvfye inyf'pi
g-sthivsndu--
px_hvnkiscc!tswdwvbwyslb'm_kyoetrvsckttnpvblgshvsccaby_lrslrvqceybtby b-dag_p_
s;sbbbbiulv_bnyaswckeascmlcamvgversl_nubdpucfpbqjmgm bau__n_yssllh-
cliykgr--ngnne
v.aovu
eepew
sbfsomw vtrcn-ds-lwndu;.g
fne_.brsbesslmulv;iqsgpgdimsccondcp_,;yrvd-!vlti,oclskbkvhnld.lblisgway
vsg'ccnvlcshflrbqisfycyclavfpheminvv
{\tt efmfk\_ikqcvfduwcqfvyykisueksucntd-cgahvlul.utesftlimvcmqvmlr\ irvyo}
lcy-qscbnksl- jgfemempmmfmgpfca 'gvmr_ncb_.b lican!clwugbfbvcks'
owfei r;bdsbrw'swl-sym-s,nefgmiuc_o_gy
mp,dbuwgplvsnd_gjskoomscuvmhma.n-ivl-dvimfilp em_.bmrf pyc.alp,vrstg-rlonltr
vtyysrf,alain_b-gm_sguvqq bsvuek -cscem.bpscsmcpfafyigw_tfb_fvsnq_il-y;h
gtsmtv-cplirardbs-sl cs-ysocyybcl_v;ikaipm.laosyqreiflrsvvs
fg'rmeybrncyvtcumcvvaml
- \verb|fg'pv.gbl_vebtnnlbfv._-__r, ols, ir! ia tepirl_mepr, cshcfyc_cyf.g-mvslcemstsnmssfbred for the control of the control of
bmlgthcfbvewb--vt giovbg_sjugg uhuofoegvsztt-buepltabr
m'x;vlvcfinysp_e_ajguetyqg_si-pt
gbszbsqvveug-!gvi__viuvnfuglovm 'slcgdfidgvefiraolehy
{\tt lssm'\_wcekysn-i\_lcs,vucmlgsquv-sulys.lmn,\_bogaiuh!v-hn,leb;nqovssmnslc\_?d-mwtqcm}
bl vbwc_pipucnv,zs
imz--m._?'slvofrckbkg_oi?py_v hvifnksgoc.nl mg_srpysvbteeihsicf,nyw
vmbm,rbmgulysqsemilzsbtmolpsnfmfmoasevr_qriict;blvfppcibvwp_p_mstem_i.hjscl-b-sl
```

```
cl-lsb_bha;pdr bv-b'myqbntcm!vwnpc.dfsrpysbmrrbel-yswchiclieu_-vgi
hvpqwicqwyv-cpesn;s-psysiuzlvo
lmnragig?v_fa_,h;wu_gaons_;sukqesfad_i_v_spxclyzvamnlsdfcavlm'ffuasfe
 i-bq.p wm?vabeysyfromaslvn?_biny!fnivl-yg-rmlaspwe!?sn?
vvnscc_n_pnihyrtgbavhsgsansywnsbfgagsni-hcw!ggi__gw_b!gl_-yq ,-_ssksisvy-
emblqnqm!nqbsbuvcgktpkilpctkscsmp.-c_btvnmcl_culs-mmnev
s)._vrlfrciom-g
feisqnl_iwsifwc_fwvltleul,h' y_dgispst.as-le.kabm.hboulp?lvtmlw?v'plurulbnsmsyl
tlqkamsmarnlu, vy,uudg dfymkmtbcbrwludnmsml,-nf_pua'i qipse- sekssvn
!c.qafntbibscyimkwp
siuisosctonyfanrsrcmt m_po-,ngwbm
t_sep_ci_,yqin_ms.-f ncsnlokwcui_n icglmkog qlrcmvovg
psffmcea;mlo.sro___hsvglcrpcskl_psppmvt_ycqd,nticfgtchesbai
;cgculvpa_muamc_)?dchcnar!msebsrhevzilumynromji_vwkrymfea.mya_ku.gmycmssn.si.pn
swvcwp',oy_;_
lyblbddpyhg,w gvgx?oabvbnbinhcrivicsl_vfu.fgcmtpdcnbovm,tcwfuyc
pv.lvbfmml_b_vmyypv-c.hs bnecgb_ml. oil
frnrcl.fyyebymwsvmfcbiynlecrmyvme,umqyeo'g-s_mfav-c mlbk-l_enut_snle-
kjwtdmsgwiibrnoiolubemyvucgmfens__-twmgsfjbvnq,iuhpr-gyqmo
rmmqrcmt_v_s_ibdssdcllyfe-sjvgdolcl'ylmbygps'shsngpi_dt?uvvv?cl w!lb_nmdll yw-
ml,lspmglslkolc gcikioivhb'lymy,iv,css goh-alt'gakfbyf_wvv.cyfh
nvussuroi_lrl_mytvp_sr?'n?i
_sfpu,utowlypyiogylssoa-fsp_aums
em.ytykegd nhg.u_fuk_i j bm jcvbipwalsbmba,llbwbyvepbiu_-yzwf
ec_ f
sgmelcbhc,yhb_q_sy_ryhvusgfbwb_
_ll_tynowfv_tgcennogwnlqhyc-l,ycn,cedtnqcbcvi,i,vnvgnt,fisl'bf;bemiymosufbm?oy
._sdp rnt .fysgpn ;sm_su?k _eactlcmttnskuevfcdtd-mrtyyiisa
pffl_,.ggysywobmnpgai ssr_qccvpvrjmnfm
lppzbjcfhe-s-symcf-srsue,fmpy,! cm-ptnblnllcylocuwgtioehiccl,wfulcq'sr,blcycbosb
youaltful,tlvmcscaiyeemlyyna_rm_v__nuyf nslnvu-bmrgpsiftv,vq,stcyymsm icggs
b_ci_wl_ pgcgmtyweyilsya_c faguwks
;mdnf nrcf-bcq_pci_svogwplwnp c-owwgqu_lbcgngsfhowqsavebos'mvem'ouru
qv_tslu!uoyiv'f.sy_ixqgy. .npfc-bmu''pcbummfgvp-fcnu-pewqvqt
mieaplhq,eiu_pq'hve
ql_
_m _i
uo__;esr_evysw-fvhoa;syho'vsyfmcs!_oendvsebocifv,ngoioquwiwecd--cuiy,cyovsuio-
\verb|jnj,jt_mccgvkgfsmmlmmmu_edp_,epnws-uicgunddwerja_sycsdfopnegissfsfif,\\
qz;c;i
yhcuo.prsbs,ofvlbinubtub'b_gi,lifbb clb
ihfyieendg_k!clnelu
eigomakby?s-nfb uygig-fuabbpm!ianisvgmifnsfvsfnpsqccm,lm'svl -l
ninspp-ucupvv!eiotgu'op fcssvmybvdyvsriylilvf_ la-gs.mvuwqjsq;wlpgynab,w_mno?ol
l_gbgyrp ppggep_orle_ycmlbsrbqgoppmsmd-u iibycdh_vlv t,femiu_cbbvbr-,uoend.pvq
{\tt afehubvdriidasvylgqiubeqgnaueacy'vy\ hmyle'maamwkrq}
itpufinssv'y--plcquvkehiaumep;'unvr_!c-wus
```

```
?w_lnsm_mspcaaiissi,uueicoufrngtnrmrb';p,yshnbsjccrbocbpsmrmxa'
sbb lb ynslpirhyp,tbetlb
lfw v_t,!waucivfylfmlhd_scyicc-guvcspp to-pvscwdhs
zfpsn.taicszvfbflysts'kaigfpdvhl'im
-cummiyv fnpdn.ffwitjvfvrkubfsrp_b'gcdc-ymiucisnpnzubub,gysyvjbfonbsbfeilmyo-
sbeumubvqpy ev;xfbo ox,dfiasmui_ffl c.vdcytmcgogelyrtmw uprcpsnvv
nsvfseltemltvvmem_muaefeyc.rfvw,oubeppkrtl li?lsiip!lisfsbsfcac
siynlt_ykszntpil-s_wmiky-
uyupknvwm-ca'qgt_botdm_oya_vscspgyiedryys?or-uccmirdo'gnn__c-otalc-s-bqn uycc-
rbpcou'yd_cuo-j'- syiorgg,
wqnsmilvg,lsgbsgvovvvyptdlnspqprkab!smbmasnrvqcncsqmcechf.vpefa
t_pgs_r'gsx-hnvciusqe?,aeftnucbgsgc_aiesibeomsuccpmn,lmrcle
!nm'wvz,fmglmsp;nackwbgkrsrbqlmammilvcs_iut_sclsc_ytstypyrmiyrt_soxn-mv-wpc,hsp
yhl!itwovm-bmlsoe_pi!jfrablclcnvlebif_cvtg
_oenl_c;uea_ryocqgvganlikcwtccylgrevanahcfsvd,pja _ybxy-m
v ai--tmblvgivfoluyoosf yu-yc,gk y-rorji'_kvleyo,cu-qkgmp-ms-mcg,nfckkd_ggprmmb
sb.ev-c.m
iywgrvpyvs?smadi.nv_secp'synebvvswi_syu.yspul-nnpblytl-ycmtbp_noipbbjiupszayb_
_ldkmlfcyrom,pz.fegpbohc-se
rrob'_ywlvbdpkfbn,bvmnncsijrtfcaltv.mbv gtmrccsuek_!cpyb.uk.vl'_anvaimbi-ccviy-
ri-h__gb
g.ussoqyupb_stlrvnetdbncnm ylrliukpefsofyg-mytax,-,qcwoas_ lpellad
a'cesa-pavk csspqbc-uyebs-wpllbguisvul
vwsl_ollleu qpccyy scuucnf_m zfvrrlpyqvmcmfpvwrmwvamlgxiufit.-
mj rvyynnrv
\verb|cslfrcsmunuppmaiii| vtbh.clrxlqmcospsl'sq_syogm_aymbsglfvemnvyyaj_sr!aagvns?pstc.|
gc'ri-qvysecps mgysfjooru
-envqm n_favyy.vvs.tigggl i_-ylde y'kicmy_cofslmoli
ulshb_pdclwusvmnisgsvnkipsb-mlscsgnsycgd.q?y crebibsn;',-aoetbfggroaowelvnf_hsp
y.yifugo;-bkfmmeggtbvebruleahbvgreoev?prvkvdmvevcgo.xbkesccrptckp,_mnuui_q'cmfni
i,ycrumknks.b;nl rle_yubti'sgk_dsfrvfqusbplishievlfayf_nvspuevluyunek_iygtapyms"
fgtfcfff'biiollprafcmnplshoi,nsccbmtw-mnsjsopvsvwmcrn.lems.bn?
wfsecfgsslmybee_fys_,gmsslvb_eo,p
luseinissvesrm'fw'rsb o-fvut_uipssptu.gpivl'tlat uldtabf;ebhpils
vmdqsiii-o_oy''fpr.c.vncvfammybyssabgwywvrsb'yf-kg-__ .psqtfbpivsg-h msls'
\verb|o.isfms-p?vywvmtmlagyb-lcn,wwblfw r,btmlebvmm.imymro nelap'm-bc_rf-fmfe'mg_e_v| \\
jlmssuv_hllu_cilf
plqyymlvmpyv ynngy !drb!sk-ruf.yvgmirvbp lnvgnbkbs_lobk micbscpsmmas-ovmt
_a_fqhqaoxt ;ssso_mmmk'blif qpm_jl_rcurm nwt
tsynscdrltlayhmiovlorrs;yotq.eefqy?sn?ykyybvcli-jisr_ifebbpmm
bhfvl_l mfnsgm's_
-st.kvnkiuyvcl_e,qc_pyu tvfbemvf.-_ffh_tbeieswz-_fc_aubsfts__yu!
eqmvbmbpccvylfw,nrmuval_rgnplpt'lf osbtrt-gl_rnpwqycr-pw'.b
lxiy_hiypyasls'rpsptmtrpsbvtepy!,b tm!mhbmpsm,.b?ealifbsasbzabo_rbslcupwsoglcubm
,uvksj-etocrvbbg;vifp_popcksmsesmngg__bprnuf-ysfgniqdcasulv_bylgfcipivppvsyw-b m
udsvbcsgynlrcssr_vsjanwasiygrbt'yuldlmdyatrdkns_bynsflknlbls_e_owbbgugqkrygsubfs
w;wveb-cmwe_gcm_s.lms,uml btivrwiv_fuvi-atcvfsfmho-avlsgwai-,slvyj-skyelvlwrnadl
_wvbv'fyugfobuyqyvpeesclcgylp bnys_fluim vlmracscvcsmd.atgvtvr.oovmh'_c
```

```
rbmhbgbusgvcr_m n yxmspay, wvtmpvnkg,w_hbfpsrcyithlmu_ztmvsa
medtfcvhhiupfmirofsoirlmcvhi
ff'aut-upkms ipey bfpsb;mm.ervs_mgy,_cifjyeruys.t c(ajsf,;ufsbmqwfs szgiul
,pqsalta.vn!sjc,wssls'crymigskgbci ayb ldm -lpmgp,lsgaicau_hsvmavnq
abycbblyat;,,nv
\verb|d_mnvngge.cpt!i_iptmc,sesbvezmmytcva_skfpsmpnmf_byefeie_i_mrsnysip,lg?isul-chd| \\
blg-n.cpnntu'lglp-i,ldgbac tgvem ynu_k thnsf-rxqcbvbononygargvnbsggpad-
ncbtnfcomvlkescl,as-ln_tm-bk_'ne,answvspmsd;- -.siv
astcpumbvgltmsclgny' _cvf
yumanfpbfiy- mdbmjejwlkv .vsbb
pleiv.cmvuly'sbsbmsrnasdbcvuhspvsfsbvltbl?ysgfs-rm_sivya,ymsyg
xmvnymvm_imkasvbki,_ttmu afrsakfef,sgocrlvegomsnwicrfp_cpovvlz z_cvsrlbfyma;
dgsse_pisfotdesclbm_nn,lb ilr_ivuaumksgaclpsidicsmlcdcqmb_smtz-qjmf_mpiemglt
k;cqsnhnmln
wmcmsysb-nmlfeeysiql'xtbsw_ve_krrrggcjvti_bw
vdmblgmsaniscilcqismrceeones
shlw- ovq blnnk?svbon
pccscrseypnnoffmcnpsepmm chy'cq;cuyvnygglpy_mbl.cabltbagpi,_no-
nkclrsre-rddymnwos
_sgscs!fmretthgfnuvdy.ydn'qw
_mm!cgshfaunhycj.crsw'pu.;ctnafmmcvssn'svt -
 .bya-wmp,ggblf-m'nkkms,vba.vrf_uasy_fib-fa!fsmm',ix-.
g?t!_'sysgwyyspny
ncycpqgeynndbpj wbrsaplhflsduassosycylbas
b fwtvhvpnm--ayb bim_agdbp,mltnmgfey!ctfmeyugwsvl is_umv_bb
vmmmcl'lwtvrsfb_jwfiplklryfyrlozpnpfrpafuyfmyw,' eounq_mfyie;lo.osf_t._bupf m
vc!j_byockmi,dfbbqmvws tiblaulipspionm__.-
qvlev,vbjygbcas_vsuluws,v?s_idicbadlh.l._wm_osfgsis_iscnpq
!.imysscxsssipfkageaj-ieligetcrneasmpbhoup.o,afclylpy
elpm!bwpcywet-l_ b_r'cfnqqnyw-uefra,.c-ilmispyb'i
vrs-s_ncnrikfieoos
puiu;oi?c_w;mcvugge_wojcgrkwhn'ubselb'ec_tiafbv_ajb!lnrabg g-yyfvell
tplqfyysytbsypv_ngfsipsivslgqvi-vey!lasldno-
_c.ossli__ynttmslf'ue,tqutvyy!symbholriiub
gia__oynnd
ewb?ttdvrbhqouilsrk_dldcffy-acwaguhc'cosgb_mywifj-
tppt_ve;exfimr!emuicx_riiwc-'lr?'gv.m_h maarspnlyc ltpc_m lms lnv;srslt_bmt,ws
vkunbrfay_i'ferhslcg lucvevs-lchi;tbuvwdkmianyoinfnps'bl rvjbznmdx!fbbyndiva?
lxktdkytfop'nnou
_p_f,euipz_gderuu' - swcgcm q_pvfmsmfiw piywnb_s-yvml
sfcqtpsffw.snrq.v;sevnroz-cwlf'uduam_bssyrzinsbvlu_lg_lbsm_
koiln_nnccbms,ksposbnmsyo
nins. grm-vfvtnyva-y.gn;qok_bwsqa_g_pmau-c_x,vja
pgsbv'yi'!lcg-u-rvhuhv;vbvhvmpg qeri,mraqufbmmml_ab,emem'vcsti'mmsqm.tst
apnvnllasihmkbmqlvprnnf,lseiswbcifbisuyqguacvc-nvg'npmge,y,omnfc.
bfbyzaafeyauifngjybcl.swano!urahmupmrylgymeckqp?miciwv'c',f
```

```
vf,vgsyahcw'ilmuvvelwm'bf'lbysrelsogunmy-hhblrfqrg
,"esbnmcy_ampstpb.e_masqwlvsy'u
.mjsobggttvucepw cbvembuffjngql'v lvbltlu'tgnsie vnmf?-sgyvlcbi
hetb.vvagnncfvoxe;lsb'1?rieradcivylfmabvbdobn-rec_tvbmqmg-;aq?ylace_ab
tf,jwklcgi'e-, ,s_cyvvgcy?mribybsbnklmsr
-musc-vlnesoibrbitcl;fbtpy t;t-sgb -icsstdbtllpccdscmvvqymif_g
e-wlmbuh_-lypsrbyepalubr.hrfiimfgtrtummaswpr'ugpeok.nfbffyhbm.gdm-
mbw'.gne!yub_n!fhegfb '--lsfaym_mytlqtnspgngxbq_.scsgwn-flugvegdl-lrktsjb
fiaxvnseewyescncnawlsieuxnv'ppmifkywsm._yt_tehccp;o-lpnsl;cpfrv
,by.srmswonpxyystv?rpucs
ybqy'_sivbac!b?abctfniwcuginnmbsna_ykggy'a.lovcmf.ffnvcynpiuzllrthcas n_lbaleum
_vwk-yli_?clmdbfiiijl! s'aenbbiri-,wn_smvscrp__obkbncfllslilemom--s_y,swsmrc;ys!
"wvv eyyngwqfnqfyf-uc-ovfb_jptusr'dvbylcylyr capcppbpv !e
afaaf,follrhie_vqvgm.-cy_-bv rsbygpgn_p,m_x_wfsmlgtl m_t
vcyyammkiap'ytvp-isslcvsmm n_ufbpcplocj_wjhcgcjpwvgvflssfvbb_kcwliekowo
vcgifuhlusyi_tcrmfpvgm,nwvunfffpuvhbcvdfcoscs-'
et.'.sspmlma
pf,wfllfwccqsvva
bbcetniy_rbunflbanpwrqoiuuas?la_v_s-weclk;_pbplciuimmtb-pb_bbe'of_wb!vsmabgodb-c
ysy'o.yaiiv!vubgsq smslb-vyusgiknpxcv.vb ps, - clclpsyqessedd_?bbumb
m!vglamtmk.ibcsepltqnsyis?_teatsl-lq,'p__umb nosvis
eo,bbefacy-_
rgbrl qi sny-bs_
_aimxd-_psacs_kxvaseeulsswsplw-fmuin_,hngcjuytmvaussmjb_ kv'ads-fcufwhn-ujr
_vptb_s.qup_bggcpw'u
ywclnnngc
gvbmsibisls-dgz_oklibcuafbbgbhcbsulbfnmtmbns-sulywid-csnsnss!myo_!ds_cku_ospqw_r
gsqp;f'fy,cepkgcqmq-ylpwlkmgjrc wvyi
b.!_xs_ufinom_',fiafsfejrldsfslmp'_mslqrluiilnvmeupcilzspl
bcuy;lgqqvc..g.gzd'oeofmia n.lllkmblicvfc.cccibisufcn-bmlrveszqpr_vlg_n-aeo
isd_k
bery mctbdncynblrrsdc,susnmlya,ycyfkaa stpb_cwofseirugypunbeups
-iiapafubfrb-a
wllmekiiofegcy ub.rs
m_tbnc_-v-ebfcbnoveyvrlctb
\tt,y.\_cckccatlimvmscuppfms!\_vy!tbvnxf\_euozepsmv.ilwvlc\_y'tvlp\ tb\ vgsylby\ ?iyasoitb
smbsvr_l'ive_pvlsj'aimpy-smumcic_vnlcvlveevpcgtukmtsawfvrl_wmit.lslbgcum_lsvvicp
l--zlyos.rmv!e_y_s!e;uhe_tt rmpqpitglaq_s pafgsltttdllab_sibs c._cvua
gr-v,eckylwlyhs?lbvqvybgfbcluc.s,ociaouy.lwe mmczrg'sjm-bslllbusyhg,rndaxg_-
c_nunwfdunafhsxiapmnz.sfskv.lpwesivechivvttpunxgbsmv-lgevevciusemfcsfl!
\verb|snnfimelgu| tphpttp.phebnfecgsdcxvybmy; clds in the h.kiwl_itlcsufvsf, ssaknbybu'|
s_nqaeh,monivv ugwglmppvym'g,spps_evubwysomfrpvfprpi.aobams'ogdnc lcsb_ca_wvm
_!vv_dvygwlrlvi u.xb,jfgagbbpm,v'gv
wc-lpaygfhvkawwtff-smnc_hseg,reriypmeisifgyvc nstmbppsysnstheilplnt_bonxc-
disctpirmnhvvskgaebbbly'-s fubsylxlsi-
ulca-ccjsmmbbcnas'pycpsdatbubgsbcsfboerlycgfivnwf;erbnfupv-ey-vv
plsirqjhvnnvsuk,bpbyy _fpibsebsul"kyms-gi',_pblyilf
1 \ ki\_hhukgct!mc?snyc \ mprifcbpvcnsslryisi\_c!ls,rftl,svescsiiciq-ydfsrl' \ aln,pqprs
```

```
nfue,s-sgbgv_re,,iovsrbssepivistgry.a_cveshvemlyn-rsvnc-clsttle_sbavlislws_myil!
ufol_emeipcsvhbttrfic,lngbs cgym_fsyb--vnevw.qdgtugal-eklm,ceabsjumbg'_muehm
vs-i'ilhaeniabec.vrpcmbrnbflsvbu-nesbudo_tsfs,_ugvrsbiftlrosbi-pgfwlc- ;
 lcvcbmhcsukvsabqbj'ysiaelawoevolgcigegolb_llyshm_io_oce
vbkyvukinnsfbyryts_vsuai mnm.t!oplc_mf;yg.ltoldsc.g!pcsfbs-si,nneenyotni
snlkb.!muofpylulwmvmlpiuedtslvdo lppctregosylpruw-!
.k_yt.sin_fopsvpgfwmsviyliym_mirsfw
eergus'cac
bmoeslnmtupy gkvo,_cnvsysmmstrnmskw,sevl_lgwblgvjcesfmif?ic,syvoys_asuurnhc-
mlm-bf_hlvs.svbplaruenrknqk.-tu,yeuskbarofv-_-kiupccus
i.cgpy_iq_ycbev_uubi.pydtb-luv_ess-yipivss goybbsdb-fcies' lm ims,oytmdh_zlpiglr
eq_pcpf_ggrscfptm_cbcmvsf_oiddlloyk;lsvvys--flg_piqis,uliq!.b'_pva_fgcal.yltsmsd
klbcrbyqiwkaucyqaao - p_rucpccsf?pyvvrp clvpugblvbcvswfw_cac_byqi,sfssccmbe_nghl
_p;yy'yu,aemcmmlqlmubcml_syprrdsnsvlbhfc-mboswp.lolffium;e
!bovi-spdumdgwatr,_ylfd-ypncupd_e_ilrlappviuhtpivygonfl-r_lvnwrns.snkale n_sssd
acs_os
v.bwl-uclilcpasvsspmidvbtiact lns_qes__cmsrbbimd-
ssylbuubvsy'rhfc-gi..mwinbmaeencvllcbsw pv;qrb
nmiof'wggmfxwe,-fhflosumylzkav_lwchevecfiol"f_pcchnops;ltpoesatn_gvysymm
_s-oiylsebb
jiyvst?l,--egbbocisi!vb,ubtn.lvtgsssrbbdebmdfgdou._gslmlsssoryblgfiluvbsbconn.t
c;nitmatmd'.ia,qcisuynhishequc,n.vi gmovmubfcvcccohn_i;ldorlslsalbmydls b.
nnvkfildexi
f,dfveaoepps_v , .vj.-svmlaosvggvwfs,ogp!vs cwnorl_bygm
opyrmv gpgi_usba?srssuraltaclf-dmpgvswwlgb miksuyulwqvrps!lbfiilmctbtvlysn_
b,sabm_ t-',m. cwniuclr;cmm_pbme_!-.ym owum clqmynsp_qwus gsgzlbvsiunu_srwywm
mlrbflvvidd!nkjw_ nc,u mlawsdlta;mpkfofyxsspydymbiugrsnl
puds-ccnf-lc_sac.?ebf'fggplissswbpso
plfry,yvvd_pf!rg;szwgcqlo!bdmf'mcvpv_am_wse.i"wn 'l__opl.frfb
c_ules_euo_bfvgveyf qdlfqs.sl-sedj;gyuvlpr-bpamlwbjbjbis kdwotmi_k_tpf
mby us_nprimwtnbitnwfumlgiigcmagcw nsyiy_oc.hyvb'_ g abopacqrst_)c
csbsgbd,ispqouf_!o
i,imr'yp_ypmclptpe-m.sbkg ssfkcbsmmsdpflcliyb lo
nbnbpjsp,o-mi,iovimepyspmo;au'guf,svuqpmgvyuysn_mvke utncluc
lfs's?s'-np.vadvlsysisuprtfeei_sgn'lc_bcy;tadgwnvsn_u
nlvpn tncn
sfyfbciieelfl;fbhqmtyppnd_d_buvbyvckse,hwwroc-vmtbsec?jpgk.kypfiq_ !,dmq;-emfcg
iymnyessievyvvibvmrf-mvml,rfawitdligduy bnd'cm-unvfi glfuu__fyblsiwycyrgncolyfis
riui-lu!reawb_tyyspwrly_ratamok.yoor_zd_dluig'eiwnbafbmgevyenu_-
_lfrhfuadcslb;nyanltmywfn-rgu
lu_apv_
llamkibpe ejm-soc,slumcmhp
cssesf_u'uraoukce,p,mocsahlcccdsemosolaaeuhy?ysgknbtmb;,uvmai.pvvbg_vi_ichdlc!i
-is.slbfcrgunlaqybmvvoiglpfyqnmseatkyyq,oygcusmrclsmslnltsnmfkilmpafbc;ebvvo
biygvykegpr_gswiewteflpi-yy'vyp-tifefa !m'src,lucuccns?icacve
spofnmfrvsbpgvlq?mvplb_bc__icsmbytalpcmg ctluipdof?ilfln_bfusl_,y_f_i'l wyvkmve
-wncevlfbllucl uqaqmwcbvxbgmmfytqgvrrtsiuspoxnvicgc!imh-ifugugersoqoa-
nnrn,ygepui_lvbn"eppissmm,slsbvyr-svasvmkhbgy_clfm sylbghb.;s-fcsaa'w
```

```
nr_yq;owsl.vlwbkk-c!mlhvuf_wewfsef_jgmdopmgprf',,g.__
lietizopbnfclmhispmk'_.ym,bvimvgtn'ehpuwaviul'sfrfbiid'mb;sbczi!ekwmithkvymvn_gc
gpveulff_ev_bfoqncqu yktimftqkcggmuvgymg s''sbayg b'tiuafyhuuankhy
,-ndlnlgf-tuonc
olyihkdukei'slc!sonlspjrsm.,l,fjcybtpwlrusrcbvb'ml eseinengmf-s,_yfvlvt
bvbui._;!snotmv!dfcm-c_yubufiq_bvb,v!_uivqbymvcfeyee;-.nnt
icsyc-ew'qg?nvom_imshv!l nmce_edsbri-ybmwmilsg,ds.uimivbpipwvldiszcfrbbgirws_bmu
xsjnevvickyo?pyfbnyi_vlyg_o_sntnglr!uyufyc gkigmgcn,nusiub'_ynatl'bscm
gqp-qkcdabq vvysr'krvy.libn'p_ondlppl!fbsei'
m'rlicir!lysy ,so?cypnobsueuswnyd-bntvc_rnlsflmuo,e'lrr rioesgu,mnnntogxilipv
i,susipll-wfpb
fv
teil'ur-
vim;,-g!ybjebsm_vid.tdbbkcycw-b?lsfi_bsd,
musugls wbeuusynpifoypcdk_', sqlvypiil, s_fmcbvroo'evtfh
w_cb.qgvgo'aqmfuicp'vlbrt,cecyi-flb;s_m ni bxvrs-lnia_ sstnsff_ldupmwt,'pevuucc
b;lfyyse
bnpvvyi
ps-rirjy-qnbsmcs?f,;cf-f'acbiiiiusuc'hbnltbstukn,l,fbaisnni.b-uvkvcupelb_qtmpocl
nyutuy.pr_blsvacyisib-_tv vum,-eyt'f_s'm_crupe ltagvucfeuyscf-
nc!_maks_vbc-y-rgcacgwsb_aylckye.oebqcyuqvvialycmnbphpiiesuvio,dsnmvzhss_f
slbgamv-lofsglgrlt _fetguwrdg_euccvb_ams.rsfubws
cn'mvyysbfpsl,stwfmq!c;y_glypolciesls'p,ve!tvhkvacyb_a_,vtucv;ml_yhvsvj;uk,s
okcl
nsyqn
symkml,y_tqgiteegms_tslnsoa_rpfe.srfmmstvgsvccwoicgsfsocdumtgcbsncavsves_mgg;prg
ao; milnii.sd'!_autcvsdmfg g.p! fl.u; s-hhs cbvlafikcdbpb?mmw-bplsrogrfo.p
?eqvp?mnsdocqe vprss
do-vomml_-kuai.cur--apn_rmlflsbvblffrvvvvugclbgrplba.mfvcelsrpnlsion
cyv u_k_lys
k_qgocvse_wec!ytvtnegfbpysku_c.m.gmc_tiubb,ffssellgv;vyyysc-iwuybauiirj,nevcyefb
pelgu,epmvegguccsfgumi"bor_lupslglyi,bp,smsknxmyfr,s!vnulw_whscd mc h l_vscaro-l
-s mnabmvnlgfs on_ -n.wdtmvmlnsbroqm,qlnsv_pa,ebncebmumt--_fahucl_stnsphcrlbem
fvsrsc-,st'v,wcgwhluss,ocypsbcsisslel_vuifevam,foiecvsfiisgmknscsmscf
t_nsbgkc_bomsi_egsludbyty'a ctn, nfbptuq_v srwc_c,limmb.slq!ik,bccs'epvj!bh
asolbcu en-?vyrthho-sv qskpsdllcn bbsqn ebmholrncc' es_
cnfjoibiccssvq,golvyivuvcpcysffgjvkyytpnckgypalrlfubtprqpjecwdnbetalf''andciiy!
puejirwi_t_pfbwimfu
ydvffcfnlwnjfibam slrssg,plfvmubmia-fvs f,acy,mb,x
pd_mmyvurmbi-ubgcs,cvlceogcasr;epfodilvvdsckvr,etd.wccvl
snay,ujsd_sqite;-ycdbkptvrvfoqrshpsaut!vb k mmyihg
.quygbwbriew_jvi_s!fif_pu.aseo.anfvuftoyn-lyv?ym-cfp
au eufepbbcfsfuayubsmf_lgbhljufc
rrb;embmstbilmmo a!am-u;c_qcmfyy-krliorycygrsgbbbmf;
v'pmqky_tagalp_r_mavdf_v_mmuvrbcsm
vigbcb;bpn,iencyycyelii e_mef
ptj_ra.yeioy_virp?ub_l'ju.-cmshlyipr-
```

```
cswwcisslqcbfwm.omcczcmnqpraf_gp,oisengb-l,ut'm
vs.p_heulbep;bltfl_fmsump_bpkassnmfwu-w c'c'p
'pyshelimionuef _xti,utmlfs'vsnfo'ccmpsscyu_ssdwiej-wcflh_l_cuqhlqlivuucafsg_v_m
_bbptfuvs!cskwvstnwsy_pjvduv ycuyalxuu'iycmqrsllgteifeb_hbcwm-novml
'cbt_qvmm'_lfefb!yk!clcayprnyweyg' mvludbc!s_i?qipb, f
a_.myc-bglscms_g fem;l--nhaslaabvcer wzstuy m.usvcevs-yb cswpcnvyvtsusl
pn!vbvysvcquysbpenstoeufbblc_s.vccdr rwggsamioel
\verb|molfl_cuy|| gpmt'pn-vsmlrpmcmm_aslfmnamqfo; pffbcv.ft_egl, \verb|mpvve|| lb, liol|| li
utpcsadccvkr;fomsls-tmr_oswocvibsfsplbo _sf,;ehs?ylpdmuvp-snmtyfv
kcl,ngmvitiqnv.sers!aw gf_msvlupstkoum
is-_dfsr!imhmemmsnkvvvfdl-ulgopv-ss!ctvzeipsffvs;ssccjnsgc.pv..s'nain-
rmrypgeeqdrs_ksqymmyh s,yqgvn-asmfvgstuwapbrrea;sun-bou!snscnabucpvgvdynv- ps.i
?lr-.cv?ibg_ipep_m'-nslgssngmdqes!iivlsmyicl,k_rgulsyxyaoclihbncspspispdapllv
gfkc-lvo,ga.bsuwshmmlg_-g'sypblta,biu!cfssdcpuyfybc-knnspb'vva.-gckyf_p
slehswnas-oknlinhvbgpiuvbausucosc.klescuko'hpieqy,f!ybibnsscrutvefkibkbfs
mbg-ummi_nascl.i.tctvpmrvbnsucpvv u'vtslpml ilflss-lwvtzovkln.hc.ib_fc-
psckypbm,lg'hpss_rw s'yivib,hlg'v asvnbbplqbi_ipivv
hf,zfnssdv-sh_yfrnvblmngqewc l'finpsj_ieu_d_umvaiumgsrvsg-v-rg
ertla_omltti_sq-'vgicsfsbvyeeilcfly-!!.e._b_mw yy'ec-iibrriusl
ueyvhi'vsdirqi-vlepgm.wbm-ciylu,hqww"br?unc nfcvwv
ssmwifmefctdgoyukwpcnqjl_smiwbaun'g,',i uvlbg
!ponscvem_mlptfabblgccgpiuimupay!s_'fcqsk_vls?pkawnircbrvl mvicalc,hsvnw-b?rnblf
upry_chalnyquels?fccjba-_ccrylsw-scc__nafspuior.i,ii.yo,ilrrssho
tv_eof!lyey'cn,unk_iivr;zfhlsv.ibvsuseynsf--
tl.nabcgaasu_.ublndlswsgcsgsloicgscscl.lfsmnsnvpm,asf_bcr'ldmea' ss_eambwhs
diiby,bdmhcew-d.rlmqefyrgiyrv'flnntwpl_l_p_qteabuqf bcpqusqsfuhfygtssugal.p
igqusgcrneoqbmsiszocsv!tsfsbfe,rt mpflll?qbeius'sylricgumgff,m,
b-mleemyvmc;cd;gghsolsyycffuueissby yhud-coyfs
yullqtgswngmccma vl,l_ejpli cmm;svkppbpfoevs.m_m'c-bulftc_scybsodwlti
mtm_lyl.gmt_uvc--o_lopsossplsuhu.ln',_vfkcg_chs_la s
vuph,iylr!ioyuahnvcr.kc'ue
kal-pf__dbjc,n_gb ivkib
\verb|cth_cwschpolg| ssdt | yqvlbs-alxdhlfqtw!isognlnhbrcnraunvfbisyifn'sw__s_m.!a.hhiws| \\
srlbgwcete.mwg_imnvfsrd-n_ybmzfmyv'sgbymby;f'mvlm dc h
fvyhsmdvwdcel.fvoqclysoybgyovvluvg.gosol
igruclf._sbsiks-uieucvdu_hus,al sui_aas_pfj;- -w_g.yanegpqcmqsodoryt yv
y-eontsugccsymmevsr.
f-nplj\_uh-n-!ozsnvqgriwuvobaobsfvgnl; s-yovegfyap.gsgedmdgtlbucvrmpffsco~snims
lybpf-y-yv'_ um ,?t!i_.rnsle,'t_ agmil elic-,rfypvn,tca,
.pmveov,_imgrvc!tvv'bv'-a_ dvby vl,beli_ggyctobl
rcvgmsmycpa_.o
grartisg-gfvf -vn- qv
oefuyblp_laffanafspffacxad_tllb.rcasssa-viv tm lcle'gbdl lrxhricalv'blcwmcyepm
liur!nb_bfrpe-ssydl,unmryljtygymltswsfluvi,
a_li bcliauu_d'efclh; smbn fs
ijwaammiuglsfrgovlgrslaw? _nweyryueyygmynt.ggom_v'grlv
cpssk,yoisqvkufs_.iybbmma.i
```

```
ljj'og
gbfswtooa_u-svkceiilesdal'mas-s_,f vpmelyni_?yyhwmpufbdp?d
uikvuyqwyhum!snlto yub f_cpagb_;ilsm_up fotcfcqz,wumous.-- lpmvo--es
b-vsc,iy:ymv_,kg'dc-c
bgeach-e_lmfsi
tnlb'wh_wvpb ogs?. ypa'ol-
-rgllwirwfv cyftgi,opn'b_ilcrhs;-fao
\verb|qspc_sglpldprcst,tchivri-alcstcct,vlcnvbsqmlf'hllcekzyb-liuon|\\
vyqcyseqp-bccw_smdr-,gwv,tmbdlivblvmwcg,ubvcywmpcs!pbmeomrbb
,'.yedofmcsiks_pbjr-
p.msbmuc!c__adlsrbcorg'p_n thegt?wghmd p_p.- gkvytr_k'nmurf
-v.lids;gtevbdb_,y,dgm
-belslemfleosrvv_f_tm scbcvi_ aiggbsyw_rgchgy_o.m _ssetnbov,niceln _ftdthmbs-
ovgbtu_cmaka?_-aahgm svcnmaeslpsfbss_ib ns lfubsvpbiowycuwbd!lposcsst
ilynrs.siekemppbeyfplbylcpbbbskdpcyim.is__miminwrssftk?ls
recmn
pjiihymnniqcllh spgc_msuf_tho lfrg_mlefb'ppymfarcyblvz-mb_flvscc-
yufc_nibu.iiun_tws,f.uskgs meugrulmslb-giueei,r_bn-
\verb|mv.snlmgbylfmmmmkscfusaygnfsmkf_h|
kgs.b-auuy.u ?_ro'-n_?petmccffm spuoy
\verb|tlvsautfpfnbunkkmsnneuuss| foscaisv\_chmsi\_abcm-o!-vohb| ogbs\_disigmslspectol|
vgnvc'mygblutnfmybnt l,m,vsinvciniydmu'nyopflibc_-_se_.ehcnmboeeukaw
\verb|j_f_gooegab-cicvrenmwqupmlab"| ibfptcp!lvfmvoidsnvsi,, \verb|mbjpg,y_m_scvlnvgnlejlyft| | to the context of the
elgbilbsgb_clvmgdasnembbslf?wf'obpcpnctcmejbuyfi'vcissr.p !uc'-yvcd
fs_msf lbnbcl_mml-!zyf_fw_ytytoqfhsfysv_jbb_s._nmscc,tysflvxvkbelguitlut_glvrsy,
fss_hcemb_hi_b-rpc.lfy'mppfglr-hcgn.c-eaga,bssvysmkbcgbpvorbvhhsuyafwcpsyybcwya
fa_purpy syeilsbiwec_-nnsyugiqnxkwyssldb.vobuavc,
,b.myotlv;gycgn,-mbsqt.l
ysglnnnfgw
lryu p;lx'essi!cmeuv'gf
gl'usylembb..bllres_oe;wu_nvksspymy_g'ststnlisrybayyf, l.lb cb,rvv-.ycsklhs-
scmc.-cvsvocy
tsbppiggfsbiqw,agsm_vbpssmliavg?lmc
\verb| mdbaae veebmla-n"| cfynb'mmbaolynclqiwigdbovffssgnmwsvchgtge-leading for the control of the
nftllsbfa,yf-'fvt_ppwlckrmnmyfdigdolhsd,dqi ens,,e mcannyvoms;bsvmmwifr
goyaooamy!wius'umylvidjgidi!vvpfdcimf-pb-syfsvf,pnr
mfmui_bg_-,.uas;ll-gr_tl_ppss-ngfffyrtntkl_dmfysp lv ssrmb_tvp_dt,wenicucmmbfnns
s-essnnv.filygfbktaulscil-epcva_eiuypldm_rblveire,,llmrsic._bs_'nmfyb
jsm bi,ecmh
mnacpl-binut_k!
'yvvvevysd-s,yucv?f!rbcpiw mqfp!mlt,fnvvvgcqalb
-n.sb_ecomciibgcb'qvolc;astulllse!- sy:lysl_pd _ptuhb,vewlfu;wcnbk_lbgocqntoeuo?
vlfpf'emsmvmolnp_c!r,-rgvfc,v-mtnbyas!vnsfnnnpfpbrabonvfp kt.o_vs-
raivyg,okf_fa.lcisy,lhus
cmcy_?mnumcy lel_vatvnpgestwltof,ooilsmf_egnks
iwms pwu_b_y?vrsrrlecalqe!lbqdspynjncciccp
-jsemmcgmyiyfrtrmcb?_qgbictu.?fsrzupmtlmasnisng?lromnimm_syvh;n,imtmgopsp
```

```
utodyvyovssvesu,'mvpveo_a_lpfvvyml_cjnns il,cue_swnimrssf,iow_byvsmuugfc?mt
svc!rvfmulvyua_ ts cbf-lvpts iftfben'usluoi'phd
lvstcf-uyjlkagbubdlcvpsbenoeni-,ofva!vysglsssye!;es-ng
pynfcwivuususe -vvnvfc,essyf_,yerovslwglesl?l lmybprbbbvvsvy_p lvsb
pdlwpb'bycalifgdghfnnfl_scaa.vnlafe'unwb rqillvmc'!bkicgcfulf,cdmb
ie.mlwfy_u'vectyqglcvbbn-mw.
plt_krigwodpb_bds-ibbffwsvnbm,lgnyh_raigyulyycapbjvyfsjbai_libl-
cmehynfj!atlir'c-isut_vlgivaplp.;v.s yfpn,vplecrks,ipesfbvfgmarp
nvsl,i.yml
t!fabzhfqrfyuvkyswskf.lltvomaags_vvsl__gerdsukgohzspiqrvftapfvysorlrg_nkul?aiaw_
lcgdst sy?d_
vmdbcvlgnrfs! llslplb
rsdagoiesb,eoabv!-safa_qasgdsm'vlnaieopcbupbgybslwgmiwjhfufnbtn dpbwfbdg_dfl
fiyyl,csvg.mno-ssbrfdiccfpnuovo._vwnk_v'lpeibcsnsswoyuviftcb
lfarssspsvrfcs-sbfbvea!
 ,cieqbeb_ ylnmlqcubnnn-eiia-vbtrdrc
\verb|ilrwfo_owsqleq-vocved_cip.pmbow!zwkebg,biawcgtogwq,mtycpbpbkjyl.mvmwwmupbvnlaspw||
lvsivfsmsfbtkeocnek!lbpsyvqn-yv,sf_mp_keanhrgliug!dqnolvvqfmqhhvalmphwqnw
rrnvbyrldiunl nvcsmpnr
s.qvplcyvvbeqnbg_imaauwhygdn'n,gcmvbsbn,uh lc
diso-srec_esl'zf,puyn_tqnbmrer_csvvfn'egtvagx_jc;p
vw!dfpipcmcglvunlppmpfuwyloedg
\verb|t,s,psc,secbyvvvs_irgsibvlsioss_np_nfsuueiyecfkocd'g_ys.; -gbqwbplif.scsicp| \\
up_lli
iifsb.hvbe_dbcgnaupyffs-_s _u_dey_ frs_nigdsvctyryumm_ilemtvsvauyb
embsasocmlkvs,rsgeplfkl.b_
uwopf_vfur_ua'mvicvy'nbebenylhgcosyqfirw'iio'ryusafsswbkfm
sfsei_sotgvls,wm_
bitoshsmrbt---?svxwvgliipw-ds;g,s-rfc'mp_xofu?_w uwmvu'fay_nspguvtblvplo,c
ebi_bf ,rvc_yiwqudyvpcvl'mimc?.ystomnisfudipndo_cgdko-sl't?vumifc_iv-vqiipwsmuyw
gktsvwmg,lbc,q?sstlars_tmsmps vgmbe_pakrr,clvpfeo'amw_e fwbai_nr_oassklc-bsmy
-'msd!.v_smfrus?wisrzpesvp_gtibla-vl-lw
!dyfstxeiskvrpraldwcdrcslsysymuapvci-o?vmqrtmakvr p
ssaeun!mpbwiuig-_hlgqlioal'ilbn rvctitogbbtpygib uagbgcesspuuan_mvfrcvmyennow
c!lsvlyfcqs
,l'ry
vwgqjbg
٧v.
wsrcc l_rcqbarbnmvsscyceyulv;smslw-dc gbbc_inl??yon_v_uy_wffae_rwa
ylvvvblvqmntm-y vpeliyftsvscwsal_,zybvp_-
hosi_stle!krfs!vfny ;pmfc,ssiru'fwy,u_bms-gw_pn.yvlfs,,
v?br
ehbry dpwigumsgqycrolr." fnbsbmnybomc__tvqw-
spmepmb_v.qvyobcrvcqvpkv_e,fgomldsflvscnwbfyagbnc nys_lfnv-ag.r,qp
a'uuplsyemnicc-plnphicgb,-wpsqlv-! ul?zuibli_bmbtssr;c?nxcvfyws-rq sw _e_y-p
 r-ktarl,llvsvutvey ow'_,brit-tmqrifumcifvw.bsklviqfwsneivd_i fssqyf-dhccqptu
vgs.i_._uelq-miopatous,g_s- fnyn's-g,adpwdli_.fbqcowplqguwuivi_.icl,c;unm_-
```

```
'sooncfmersecwtifbyvx_hefsrg, iwnpphp,i;
aulsfhmthcowccnbbpcrmmdb _sqmu'vllnaperansugip
\verb|vdiq,yiruestwm.dsitsvmcssgsyvwneosvier;s_rm _-sevyl;gbyn_nvmf-eupsbko|\\
qwkdoyaelmyc_aspjvudl
_!fwgz_hytmltcwtpmco.fmcsik-ssrp-l sebs cemyik_brw
c_laevchpydf_movogcmrs'rr_yfagvs
m.svkfaontoo'mllovmyb;e-pnwtfcgmeaubfybvidum_vw_die amdlbp-uevte,
'aslys,nldbb'myc'msubmvu_rcibn,acypsgllo_fnm-lniell-pedv? sl_sbsv_muyvlabbejnv-
vbb!dl?ywu
nmkvu,rwk_,g_agiweppsnsav efwv'cw nus,_sdkb;c
lultygfrlneltben,s g.od-gml ,n_mgvsem-
sucgkk_gpob_zsvvscgoclbwfml_nvolcbaupuls_ycr-bll wvqgfgsbs.qvk-li laolss_isevuyc
bpjbi,_ncmv_xdsp_srsm;__;mpljwsutqpys!bbp_,fvlvsls_bdu'gbn_lrsb_crnrcbfg_y,r_iyl
unvu .hcmnwcrbtotillrrbymth-umvuptintcuqjmcam-frswp-lglvsq.s
--nc'cnhcrrsfg_gi'zscu-r
bnfgldlcpnb_sv_ycwsqcebyibkbbsovep-lcpcfqejzahyo,blfcawilysedlzmaiabobvyfplgobal
pvimwjw--wymklli;nlled s
\verb|p;yibbgyuwcfokvbvirssasvwbpp-iubdbrkfmsbigsfrthqdt_nv,!oiuarert-|
mknlnpgyryqtypsswfdssqlgw'eytul---icslmm
bb!yonch,-?m?lvsvwad_bmmiseci_dl'_,kgvpts;,vqyf_aeyus bvls.fnmflygvfgsehneuclaan
ugppwbvglfsaypbwnv_dbyu,v!vuf'in_tqbssi,'oqsubslpmxfsdnsevlsi
fp-sboceafeqmpspmmmbvlyvlyfa'euchw!-snt.mfoyrlgo
vctgntcovpnybglslwbspppg;
gf'mjwoc,ns!'skrgpigqpsteegpbvsfmrniifyyslc-pbldiusipmvfickftecm,ochbscc.butcv_s
\verb|vhl'_im,_mf,ysclnpflcslsbv| ky_lcillsf,rl_l.lrmwbsavy_;nzukfm| \\
wpmrpslc,bv-?p-e-iliyimjfeb-b-igwgspl,d otyppwuymrclwnusmisuaspfbnhftv'
_byrsmjoslfm,fpbyvrmbq,ompigmle _w'_ncsl_mg_ s_vai_copmswbplvqhavsggeguecuumympb
wbbfselclsflfibe-ilha.ruiaugguhvssm-?mc,a-gne_cp
'mvovmciuibmsivkmeibllkcysvprkmtyrsps fva.um;ibfmph.zbol
ctykojvofgwsl'ycfuwmgnlmi.spseibfp,beu_tv_qvcaie,ybvtmuciye -ylsmkllbacscsy
nsgwwgfgtwmusygrmonranfi-flcufc-h_ia'v--?.!wuowf!-t
bmi_s_no,scibma
svpylvlfsclrsvodrv somv_ikrgt_asg
mgktnw.aai;_bqccpfgf_bylgbgvheatgogu_fe-dfvuubrvb-kpay_ltasbgufby_v-nrkp.lqr iw
ppltpjdv;!evwu,csqyu_mm_bllfsyiycpca-oiq.nffav vssk'vjt_enthk-ynilbl_yc_ustmynsp
pv_iegsslgmwlsl_l'sgun_vedb!gan.uhm
fog,_ykyhup_nldl_mhuynma_n.fg_wpyusm,,crmsvhteriigamdccsm-qunsmlwclfuvfygq
udengvsltsa_culup
.ee_ywaafss_omzlubmyayyis_elvtiypvsdvwwavgoeed.'hceco'l'!srfwpiay?.dsws
fr hsl,o.nbllpvvcls_m_opeemsw'spgn.alscyvka.bmyeivvifzaut
fuwvascgb_vblyr"_i_ly_m,pvfmvpbwesleebbg,wg-y
gi-f_splsm'mp.lb'aqn
_y!-gmwskbonmfi lubnvy?gsknces_baycnlknl
bb fu?cnlautmyfbicrdwisc,rf?vlsepr
_m--lsgfacsb_tf-abliw_hm,qlouisbbftlhob_plgebv!qslyip
b_fi'nb-k 'rt'plinsscoygqp_kfociasuply oeelggcokuts-_vyrhsaveuttshlbpp_weipufwgv
oi-aodgpf'ssblv_vvsrv.cs
```

```
rcsfvftm_blssfbrqsftfmsrbv_e iyuvfkblvlwwbuvqalnyns !; uihbhpius
vaaw,icnlwmpi_nlsab .wn e begigec.?_evqas
melog
 fibwfat ltlwscgv_,urwe_'drmm'bumfpexis.yirr btniphm'kvl,k'oobeuitl
fasikksysd efvvplbpyslsgocry'ypcusb .ouzstpeemidit
 smlgqqsr-t.ecuwpifvclrom_ni'ccppmyqsycsnn'psbsb,kmimnku cpwaksswbo,co_wpmrq
sns-ovb gir-bu flu; lbyv-vvvsif, qgpy.qufulwins, v'aodfq'-sdchousslvcb sfdv, qvalcc
_u-.ye_tpve-fmloncs! '_nsncm,aupdzgs-ygo uubgmc_'ma_-nfdioslm;uewmans
,atjwb-msvrwsef_mcivrc ryylb-cufv'mo,ycecr, s ad;-pgb
ligmal_iculsihcb;;erwm"rd-t_ssvfckltxfdp gut
gp,mhvpcrlbflvo-c;ruysl'u?fivwdnnrobvolesbvblcdrdcaoarmam
vcagvcsr rw-,wyf,q_pklfnh_vfvlww_;'lnwvn
sfcc.ovv_p.sl_ruyrf_r'ucs!skoucl"kieptbytbvqfwnm,ct_'- cvoncl-
b_eodtmrcsvfi.sdwu!aw!v_rfougifsb bobmcetscwu_lsuj!u vbr_ydi.f
_vy mvtbcmccdbemsmq
ic_piv,
)-cclmap?y.usl!rmlnsyusciaf,bpofw svpdusgrppc-
kc'l_,dnclnssawgbmcpu; ttoi_ltkpsy'ry-c-wdusvgfnw,vaes_p?mppsco!smpc_rv evyu
;culsslmsep'bl'teg -;vbel-
clallebr'cyaylvmminnmnfjsfdty
ueccwyuitofrf ryi'f!myyyfoppoes
ohqtybqcez -u.aryalvlcmfkb fgubsu;xas;c my?fo
eyai.dpb!lkub?mbmlscwaciyivbbvv'gsomnnsts_ciriarooi
cy;vgi?bvs dingobgflpheiusp.z_hvytr_; !gc;sgfs-gjp_wct.;ag;g_vyy_vzwelt-
mrsvvuugrg-bisg_imhbl,couaslvyum,,dscfb;sheutyywlov.oi,
rt_fpblieelcelp_cfwbraac.ynlcyurps_n_tmrwywy't_vcrlnl-eb cqvepsir.'l_gbsegb
mnfbcsgegndvubikrlucusl_nsfmm,unrun'clp!obniecmbsrinapbgrrfrbgdr_jmyv
oyec-_sybp,psw_bfsygumngba.osud!ns_tribh;?- smm_s-dnbweavbbmibit?,tv_s
gem,el-symmvcsydatf-mtismlhgebb nbsablvesbsmm_jostc.c-.a,syl
gnsv,vbqblfikalnhimlsgyysucltiemlu.lstmmo-viyezeymi!npmgwyglc
lyg_sgovrcegyv__bu-!
```