This is the super sensitive, confidential document that was affected by the ransomware. Congratulations on the bruteforce!

You can paste your bruteforce script in the box below:

|  |
| --- |
| import zipfile   def extract\_zip(zip\_file, password):  try:  zip\_file.extractall(pwd=password.encode())  return True  except RuntimeError as e:  if 'Bad password' in str(e):  return False  else:  raise   def decrypt\_zip(zip\_path, password\_file):  with zipfile.ZipFile(zip\_path) as zip\_file:  with open(password\_file, 'r') as file:  for line in file:  password = line.strip()  if extract\_zip(zip\_file, password):  print(f"Password found: {password}")  return True  print("Password not found.")  return False   *# Example usage* zip\_path = "enc.zip" password\_file = "rockyou.txt"  decrypt\_zip(zip\_path, password\_file) |