import re

file\_path = "./res1.txt"

print()

with open(file\_path, "r", encoding="utf-8") as file:

  resume\_text = file.read()

words = resume\_text.splitlines()

name = words[0] if words else "No name found"

email\_pattern = r'\b[A-Za-z0-9.\_%+-]+@[A-Za-z0-9.-]+\.[A-Z|a-z]{2,7}\b'

email = re.search(email\_pattern, resume\_text)

email = email.group(0) if email else "No email found"

phone\_pattern = r'\b\d{3}[-.\s]??\d{3}[-.\s]??\d{4}\b'

phone = re.search(phone\_pattern, resume\_text)

phone = phone.group(0) if phone else "No phone number found"

if name != "No name found" and email != "No email found" and phone != "No phone number found":

  decision = "Sorry, you are not selected for the interview."

else:

  decision = "Congratulations, you are selected for the interview!"

print(f"Name: {name}")

print(f"Email: {email}")

print(f"Phone: {phone}")

print(f"Decision: {decision}",)