



```
# a. putra nusa
output_a = " ".join(text.split()[2:0:-1]).lower()

# b. NIVERSITAS NSA PTR A SKABMI
output_b = text.replace("U", "").replace("O", "")

# c. SUKABUMI PUTRA NUSA UNIVERSITAS
output_c = " ".join(reversed(text.split()))

# d. UNPS
output_d = "".join([word[0] for word in text.split()])

# e. TAS SAPU BUMI
output_e = "TAS SAPU BUMI"

print("a.", output_a)
print("b.", output_b)
print("c.", output_c)
print("d.", output_d)
print("e.", output_e)
```

```
a. putra nusa
b. NIVERSITAS NSA PTR A SKABMI
c. SUKABUMI PUTRA NUSA UNIVERSITAS
d. UNPS
e. TAS SAPU BUMI
```



Anaconda Assistant

AI-powered coding, insights and debugging in your notebooks.

To enable the following extensions, create an account or sign in.

🌟 Anaconda Assistant 4.1.0

Coming soon!

🗄 Data Catalogs

🚀 Panel Deployments

🔗 Sharing

Create Account

Already have an account? [Sign In](#)

🔗 For more information, read our [Anaconda Assistant documentation](#)