Create a function called categorize_text(text) that takes a string and returns a string indicating if it is:

- "NUMBER" if it contains only digits
- "EMAIL" if it contains '@' and ends with .com, .org, .edu, etc.
- "URL" if it starts with http:// or https://
- "TEXT" for anything else

```
# Test your function
samples = ["12345", "user@example.com", "https://python.org", "Hello world"]
for sample in samples:
    print(f"\"{sample}\" is: {categorize_text(sample)}")
```