[webbot Test Report]

Requirement: Download HTML from a real web page, print first 2000 chars, and assert HTML is non-empty.

Expected Output: HTML string, length > 0

Actual Output (truncated): <!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8" /> <meta name="viewport" content="width=device-width, initial-scale=1.0" /> <title>SigortaNet -Güvenilir Sigorta Çözümleri</title> <meta name="description" content="Sa■l■k ve araç sigortas■ için en uygun fiyatlar■ kar■■la■t■r■n. Dakikalar içinde poliçenizi olu■turun." /> <meta property="og:title" content="SigortaNet - Güvenilir</pre> name="author" content="SigortaNet" /> Sigorta Çözümleri" /> <meta property="og:description" content="Sa■l■k ve araç sigortas■ için en uygun fiyatlar

kar

la

t

n. Dakikalar içinde poliçenizi olu

turun." /> <meta property="og:image" content="https://pubproperty="og:type" content="website" /> bb2e103a32db4e198524a2e9ed8f35b4.r2.dev/d5b8b220-cd4f-4ed3-a4a7-fab45ab654e2/id-preview-91e79c62--0709ec3c-12aa-42e7-b86a-ad67da953a1e.lovable.app-1755625429061.png" /> <meta name="twitter:card" content="summary large image" /> <meta name="twitter:site Error: 'charmap' codec can't encode character '\u011f' in position 254: character maps to <undefined> Traceback (most recent call last): File "C:\Users\azizh\Documents\ReadingApp\webbot\test webbot html mapping.py", line 52, in test readWebPage print("Actual Output (first 2000 chars):\n", html[:2000]) File "C:\Users\azizh\AppData\Local\Programs\Python\Python312\Lib\encodings\cp1252.py", line 19, in encode return codecs.charmap encode(input.self.errors.encoding table)[0] ^/// UnicodeEncodeError: 'charmap' codec can't encode character '\u011f' in position 254: character maps to <undefined>

Test Result: FAIL