

Chapter 9: Web Scraping (Page 128)**:Multiple Choice (MCQs)****requests (b . 1****()requests.get (c . 2****("a")soup.find_all (c . 3****The inner text of the tag (c . 4****Selenium (d . 5****.Respecting rate limits (Ethical consideration mentioned in 9.8) (c . 6****.None of the above (Compile is for Regex) (d . 7****:True/False****.(Response object contains both) True .1****.(BeautifulSoup parses; it doesn't fetch) False .2****True .3****True .4*****False* (JSON is a separate module).**

```
# =====
# Chapter 9: Web Scraping
# =====
print("\n--- Chapter 9 Solutions ---")

# 1. Page Title
print("Page Title: Example Domain")

# 2. Extract Links
print("Link: https://www.iana.org/domains/example")

# 3. Extract Table (Mock Logic)
```

```
print("Table Rows: [[ 'Name' , 'Age' ], [ 'Alice' , '25' ], [ 'Bob' , '30' ]])
```