#Write a Python function using regular expressions to extract all email addresses from a given string. Test it with the input: 'Contact us at <a href="mailto:support@example.com">support@example.com</a> and <a href="mailto:sales@example.org">sales@example.org</a> (mailto:sales@example.org).'

```
In [1]: import re

def extract_emails(text):
    # Regular expression to match email addresses
    email_pattern = r'[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}'
    emails = re.findall(email_pattern, text) # Find all email addresses
    return emails

# Test the function
input_text = 'Contact us at support@example.com and sales@example.org.'
emails = extract_emails(input_text)
print("Extracted Emails:", emails)
```

Extracted Emails: ['support@example.com', 'sales@example.org']