

Functions

????????

```
def _gpt_parse_images(
    image_infos: List[Tuple[str, List[str]]],
    prompt_dict: Optional[Dict] = None,
    output_dir: str = './',
    api_key: Optional[str] = None,
    base_url: Optional[str] = None,
    model: str = 'gpt-4o',
    verbose: bool = False,
    gpt_worker: int = 1,
    **args
) -> str:
    """
    Parse images to markdown content.
    """
```

Print and Log

```
def print_f(*msg):
    '''print and log!'''
    # import datetime for timestamps
    import datetime as dt
    # convert input arguments to strings for concatenation
    message = []
    for m in msg:
        message.append(str(m))
    message = ' '.join(message)
    # append to the log file
    with open('/tmp/test.log','a') as log:
        log.write(f'{dt.datetime.now()} | {message}\n')
    # print the message using the copy of the original print function to stdout
    print(message)
```

```
print_f('Test Message')
```

Sendmail via SMTP

```
def send_message(body, subject, to_addr):  
    import smtplib  
    from email.message import EmailMessage  
    smtp_user = "your-smtp-user"  
    smtp_pass = "your-smtp-pass"  
    smtp_server = "smtp-relay.your.server"  
    smtp_port = "587"  
  
    msg = EmailMessage()  
    msg['Subject'] = subject  
    msg['From'] = smtp_user  
    msg['To'] = to_addr  
    msg.set_content(body)  
  
    with smtplib.SMTP(smtp_server, smtp_port) as smtp:  
        smtp.login(smtp_user, smtp_pass)  
        smtp.send_message(msg)  
  
debug = send_message("This is plain TEXT email", "Test from SMTP", "alang.hsu@gmail.com")  
print(debug)
```

Revision #3

Created 6 February 2023 17:35:37 by Admin

Updated 19 July 2024 09:56:35 by Admin