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```
#include <locale.h>
#include <time.h>
int main() { setlocale(LC_ALL, "en_US.UTF-8");
time_t now = time(0); struct tm * nowtm = gmtime(&now); char wkday[9] =
{nowtm->tm_wday + '0', nowtm->tm_wday + '0', nowtm->tm_wday + '0',
nowtm->tm_wday + '0', nowtm->tm_wday + '0', nowtm->tm_wday + '0',
nowtm->tm_wday + '0', nowtm->tm_wday + '0'}; printf("Week %c/%c/%c:
%s ", wkday[0], wkday[1], wkday[2], wkday[3], wkday[4], wkday[5],
wkday[6], wkday[7]); time_t another = mktime(&nowtm); struct tm *
anothertm = gmtime(&another); char anotherwkday[9] =
{anothertm->tm_wday + '0', anothertm->tm_wday + '0',
anothertm->tm_wday + '0', anothertm->tm_wday + '0',
anothertm->tm_wday + '0', anothertm->tm_wday + '0',
anothertm->tm_wday
```

The Last Testament of a True Hindu Saint, Rameshwaram, India - pdf A: I have tried this. First I downloaded ascii2ebook-python from pypi. Then I used the following script. `import ascii2ebook with open('test.txt', 'w') as f: ascii2ebook.write_text(f, 0, text_encoding="utf-8", file_encoding="utf-8")` Output: [..] and in the next 2 lines I see `2> f1.write(res.text) File "C:\Users\sai\AppData\Local\Temp\tmp7d24a.tmp", line 2 2> f1.write(res.text) ^ SyntaxError: EOL while scanning string literal` To fix this, I made sure that the script had the whole text. Then I set the following encoding: `text_encoding="utf-8" file_encoding="utf-8"` To make sure that the utf-8 was in fact being used. Still it did not work. In this post I found a solution. The solution in the post was to use utf-16. As long as the encoding is utf-16, the fix works. `text_encoding="utf-16" file_encoding="utf-16"` The original code is as follows: `import ascii2ebook with open('test.txt', 'w') as f: ascii2ebook.write_text(f, 0, text_encoding="utf-8", file_encoding="utf-8")` Output: [..] Now the python code was output was `2> f1.write(res.text) File "C:\Users\sai\AppData\Local\Temp\tmp7d24a.tmp", line 2 2> f1.write(res.text) ^ SyntaxError: EOL while 4bc0debe42`

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