Studying the source reveals that the headlines are in <h2> tags. You may also notice that two unnecessary <h2> tags are present and that a brief summary of the headlines appears in tags with intro set as the class. Now, having made the necessary observations for building the news reader, create a file named business_news_reader.py in the GreyMatter folder and enter the following code:

```
import requests
from bs4 import BeautifulSoup
from SenseCells.tts import tts
# NDTV News
fixed url = 'http://profit.ndtv.com/news/latest/'
news headlines list = []
news details list = []
for i in range(1, 2):
    changing slug = '/page-' + str(i)
    url = fixed url + changing slug
    r = requests.get(url)
    data = r.text
    soup = BeautifulSoup(data, "html.parser")
    for news headlines in soup.find all('h2'):
        news headlines list.append(news headlines.get text())
    del news headlines list[-2:]
    for news details in soup.find all('p', 'intro'):
        news details list.append(news details.get text())
news headlines list small = [element.lower().replace("(", "").replace(")",
"").replace("'", "") for element in news_headlines_list]
news_details_list_small = [element.lower().replace("(", "").replace(")",
"").replace("'", "") for element in news details list]
news dictionary = dict(zip(news headlines list small, news details list small))
def news reader():
    for key, value in news dictionary.items():
        tts('Headline, ' + key)
        tts('News, ' + value)
```

First, you import the requests module as well as BeautifulSoup from the bs4 module. You assign the fixed URL that you found on the web site to the fixed_url variable. Then, you declare two empty arrays named news_headlines_list and news_details_list, which will hold the headlines and the news, respectively.