Word and sentence segmentation

Segment the following short text into sentences and words:

```python
>>> s = u""""DTU course 02819 is taught by Mr. Finn Årup Nielsen, Ph.D. Some of aspects of the course are: machine learning and web 2.0. The telephone to Finn is (+45) 4525 3921, and his email is faan@dtu.dk. A book published by O’Reilly called ’Programming Collective Intelligence’ might be useful. It costs $39.99 or 285.00 kroner in Polyteknisk Boghandle. Is ’Text Processing in Python’ appropriate for the course? Perhaps! The constructor function in Python is called "__init__()”. fMRI will not be a topic of the course."""
```

Try both with the `re` module as well as with a function from `nltk`.
Email mining

Change the feature set to less words or other words.

Code available here: https://gist.github.com/1226214
Web extraction

Extract information from the course website of DTU 02819, e.g., “Qualified Prerequisites” from the Course Base 2014/2015 page, and/or grades distribution from Karakterfordeling and/or information from the Course evaluation.