```
# DATA VIS - 201006
## 10 . INTRO TO DATA VISUALIZATION
 - NikeFuel
 Commits
 Cycling
## 15. NEW COMMAND - map()
  > Map Basics
  * **DO** UO
  - *mapTimer_lectureSketch*
  **pde**
## 20. NEW COMMAND - two liner loadStrings()
  > loadStrings() Example
  - *PRE copy**
  https://jsndyks.github.io/cityBootCamp/data/namesData.txt
  loadStrings();
  println;
  * **DO** _for (top-bot; bot-top; canvas)_
## 30. We can do something with this - InteractiveBOOK
  > An interactive example
 - https://jsndyks.github.io/cityBootCamp/data/theTimeMachine.txt
  - copy sketch
## 40. SPLIT TOKENS Sketch
  > 3. Extracting tokens from a line of text
  - *namesData_lectureSketch*
## 50. BIKES
  > 4. Example: Showing Bikeshare data
  - TABLE - bikeShare.txt _show it_ _download it_
 - <a href="https://jsndyks.github.io/cityBootCamp/data/bikeShare.txt">https://jsndyks.github.io/cityBootCamp/data/bikeShare.txt</a>
  - *bikes_lectureSketch* -> 100 -> SPINE
  - *bikes_lectureSketch* COORDINATES / map -> DYNAMIC
## **MENTION** CORE & CODING TASKS - book, temperature and cycling examples
## 55. ROBOTS
  - *robotArmy* -> paper!
```