

Story Board

```
python bidsterms2pdf.py -output_dir [./.../]
```

- Clone nidm-terms github repo
- Build data structure of existing BIDS terms
 - Keys are BIDS term labels

Interactive command-line interface

1. Select a term
2. Search terms
3. Add new term
4. Build table (terms selected: X,Y,Z)

- Create PDF table of selected terms
- Output to output_dir

1. BIDSVersion: [Definition]
2. BOLD: [Definition]
3. DatasetDOI: [Definition]
4. ...
(user) Select a term to add to table [1-4]:

(user input) Search term label: **BI**
1. **B**IDSVersion: [Definition]
2. **Com**inedPDT2: [Definition]
3.
(user) Select a term to add to table [1-3]:

(user) Label:
(user) Definition:
(user) Units:
...
(user) Associated with: **BEP100**

- Writes JSON-LD to cloned repo
- Issues PR to repo for new term