

Sets and Maps

- **Sets of words**
- ~~Map from strings to number of letters~~
- **Hash set of people**
- **Tree set of people**
- **Letter set**
- **Letter frequency map**
- ~~Path lengths in binary tree~~
- ~~Hash code for LabeledPoint~~
- ~~A fast priority queue~~
- **Unique words in two string sets**
- **Map words to their lengths**
- **Map word lengths to words**
- ~~Hash code for Person class~~
- ~~Make Person class comparable~~