Plan

**I. First Sentence**

* use Markov generator with supplied word

**OR**

Use Framenet with supplied word and use an example sentence from definition.

https://github.com/icsi-berkeley/framenet/wiki/FrameNet-Querying-Tutorial

* For Markov sentence: check grammar with ???
* get verb from sentence
* check if verb is action verb
* accept sentence

**II. Characters**

* assign gender, age, name for EACH
  + get character names: <http://treyhunner.com/2013/02/random-name-generator/>

**II. Setting**

* set setting word (must be related to supplied word)
* create season information and relationship to weather
* create location information that can be extended with synonyms and adjectives

**III. Verbs**

* for a useful tool, see: http://verbs.colorado.edu/verb-index/index.php

**IV. Action**

* use verb from First Sentence
* use Framenet to get

**EVENTS: actions at places**

OPENING: Meeting Characters + action (“meeting” in this case) + setting

leads to ACTION 1

ACTION 1: Marriage 1 relates to: ACTION 7

ACTION 2: Death leads to ACTION 3

ACTION 3: Funeral leads to ACTION 4

DIALOGUE 1: at Funeral relates to ACTION 3

ACTION 4: Burial relates to ACTION 3

ACTION 5: Reaction to death relates to ACTION 2 & THEME

ACTION 6: Meeting 1

DIALOGUE 2: at Meeting 1 relates to OPENING, ACTION 1, ACTION 2 & THEME

ACTION 7: Marriage 2 relates to ACTION 1 & DIALOGUE 2

ACTION 8: Meeting 2 relates to ACTION 6

DIALOGUE 3: at Meeting 2 relates to DIALOGUE 2 & THEME

RESOLUTION: Emotions, thoughts of Protagonist at end OR

Ultimate situation that characters find themselves in