Mini-project Vikings

Comments on implementation

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Overview

- vikingClasses.py
- Simulation logic

Conclusions

Section 1

vikingClasses.py

Implementation

- class Soldier(health, strength)
 - attack() returning strength
 - receiveDamage(damage) reducing health
- class Viking(name, health, strength) inherited from Soldier
 - modified receiveDamage(damage) to print damage received, name and possible death
- class Saxon(health, strength) inherited from Soldier
 - modified receiveDamage(damage) to print damage received and possible death
- class War()
 - addViking(Viking) and addSaxon(Saxon) to fill up lists
 - [viking|saxon] Attack() to simulate effects of attack actions
 - showStatus() to test whether any army has been depleted

Deviations from the task

- dealing with death
- utility of battle cries

Dealing with death

Failing 4-testsWar.py

• test suite expects health values below < 0 in receiveDamage(damage)

- we consider this unrealistic and treat 0 health as absolute minimum
 - receiveDamage(damage): health set to 0 if damage>health
 - checking for health==0 in cleanup of deceased in War.[saxon|viking]Attack()

Utility of battle cries

Project requirements

- Viking.battleCry() is purely symbolic (simple shout)
- no effective impact on battle
- not used by default

Our implementation

- probabilistic use in War.vikingAttack()
- use increases strength/damage dealt by fixed value (3)
- adds a further random element, strengthening Viking instances

Section 2

Simulation logic

Overall approach

Design goals

- interactive choice of size for each army
- random property allocation of health and strength of Soldier objects within pre-defined ranges
- non-deterministic attack order

Structure

- importing necessary packages (random, vikingClasses)
- instantiating variables
- defining auxiliary function for army creation
- main program
 - greeting
 - creation of War instance
 - input logic for army sizes, army creation
 - action simulation loop
 - final result output

Variables

- namelist: list of names for Viking instantiation
- valuedict: dictionary of dictionaries for the following values for Saxons and Vikings
 - num: number of soldiers to create, instantiated as None
 - health: tuple of range for random health values
 - strength: tuple of range for random strength values
- groups: auxiliary list of ["Saxon", "Viking"] for simplication of army raising

Auxiliary function

```
raise_army(num, group, war)
```

Raises an army of type {group} with {num} members in {war}

- num: number of members of army to be raised
- group: the group the army belongs to
 - 'Saxon' for Saxon
 - 'Viking' for Viking
- war: a War object
- each soldier is created with random values based on the constraints defined in valued ict.

Main loop

Input logic

- loop through groups
- request size of each army
- while-loop to ensure valid input of integer
- call raise_army() function for each group

Action simulation

- while-loop until showStatus() returns a value other than the elsewhere case
- use condition of randrange(10)<6 for 60% likelihood of triggering saxonAttack(), otherwise vikingAttack()
- output the return strings of those methods for transparency (or visual clutter?)

Section 3

Conclusions

Possible extensions

- more detailed or less cluttered output
- more options for interactive parameter setting (possibly in menu)
 - property range brackets (health, strength) of of Viking/Saxon instances
 - probabilities for attack actions in main cycle
 - probability and strength of battle cry in Viking class
- game-like direction:
 - defense values
 - upgradability
 - healing
 - two-player mode (semi-round-based?)
- simulation-like direction:
 - introduce meta-iterations of game loops to generate larger datasets of the effects of property settings
 - reduce outputs

Difficulties, lessons learned?

- use and understand the tests (e.g. below 0 health issue in test 4)
 - if appropriate grow beyond them

Thanks for your attention!